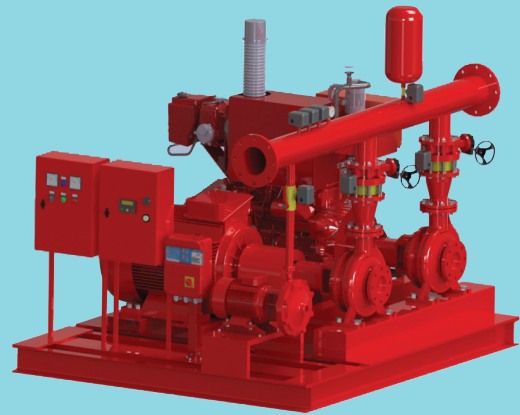


AUE-AUD-AU2E AU2D-AUED

EN12845 Fire Pump Stations



Designation of EN12845 Fire Pump Stations

AUE 120 / 100 - EL 80-250/75 + DJ MV 708

AUE: One electric main pump + jockey

120: Rated Flow (m³/h)

100: Rated Pressure (Hm)

EL 80-250/75: Electric Driven Main Pump

DJ MV 708: Jockey Pump Set

AU2E 90/80 EL 65-250/45 + EL 65-250/45 + DJ MV 708

AU2E: Two electrical main pump + jockey

90: Rated Flow (m³/h)

80: Rated Pressure (Hm)

EL 65-250/45: Electric Driven Main Pump

EL 65-250/45: Electric Driven Stand-by Pump

DJ MV 708: Jockey Pump Set

AUD 230/100 EL 100-250/JU4H-NLK4 + DJ MV 708

AUD: One diesel driven main pump + jockey

230: Rated Flow (m³/h)

100: Rated Pressure (Hm)

EL 100-250/JU4H-NLK4: Diesel Engine Driven Main Pump

DJ MV 708: Jockey Pump Set

AUED 120/90 EL 80-250/55 + EL 80-250/JU4H-NL14 + DJ MV 708

AUED: One electric + One diesel driven + jockey Pump Fire Pump Station

120: Rated Flow (m³/h) per main pump

90: Rated Pressure (Hm)

EL 80-250/55: Electric Driven main Pump

EL 80-250/JU4H-NL14: Diesel Engine Driven Main Pump

DJ MV 708: Jockey Pump Set

Construction

EN12845 Fire pump stations constructed for feeding water to automatic fire fighting systems and units with hydrants and sprinklers.

Units are composed of 1 or 2 main pumps and one jockey pump set with which the system pressure level can be maintained without having to start the main pump(s).

Operation

The pumps start operating after a fall in the pressure level in the fire extinguishing system.

The first pump to be triggered is the jockey pump in the station. If this pump cannot restore the pressure level, then the main pumps start. When there is more than one main pump, the pumps start in cascade sequence with the starting pressure switches set at different pressure levels.

The pressure switches of the main pumps are used for automatic starting as the pumps must be stopped manually as per EN12845 standards.

The test loop or recirculation diaphragm allows for operation of the main pumps also when the delivery port is closed (with no consumption of water in the system), avoiding overheating of the water inside the pump body.

Weekly test system is included in fire pump stations.

The membrane type of expansion tank with the capacity of 24 liters-16 bar execution is being mounted in fire pump set for absorption of water hammer.

Pumps

Ebitt EL series of main pumps are being used. Horizontal, end-suction, single staged centrifugal pumps are being used in fire pump station. Standard delivery is cast iron execution with mechanical sealing. Optionally bronze fitted execution or soft gland packing sealings are being used.

Couplings of main pumps are;

- Elastic couplings for electric driven sets (optionally spacer type couplings)
- Universal joints-cardan shafts for diesel driven sets.

Jockey Pumps are;

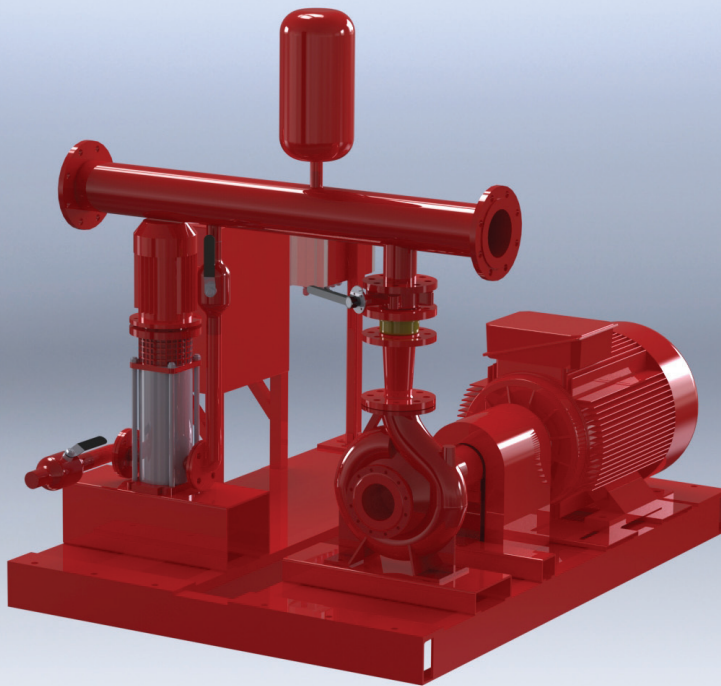
MV series: Vertical, multi-staged, stainless steel constructed off-line centrifugal pumps.

XVM series: Vertical, multi-staged, stainless steel constructed inline centrifugal pumps.

AUE-AUD-AU2E-AU2D-AUED

EN12845 Fire Pump Stations

Specifications



AUE

All pumps are mechanical sealed.
The maximum pressure developed by the jockey pump is always greater than the pressure of the main pumps.

Electric Motors:

- 2-pole induction type, 50 Hz, n=2900 rpm, IEC standardized, TEFC Type
- Three-phase 230/400V +/-10% up to 3 kW, 400/690V +/-10% 4kW and higher
- Insulation Class F
- Protection Class IP55
- Construction in accordance with IEC 60034
- Other voltage and frequency ratings and ambient temperatures available on request.

Diesel Engines:

Diesel engines are direct-injection types fitted with electric control box, fuel tank, 2 re-chargeable batteries, exhaust silencer and internal cooling system loop complete with wiring harness and cabling. Emission data, noise levels are complying to EN12845 standards, the sets are certified according to EN standards.

Hydraulic Components

- All pumps in fire pump stations are being delivered on a common base plate with suction and discharge manifolds. The suction manifold is never

supplied as such execution is forbidden by the standard.

- Each main pump has its own eccentric reducer + butterfly valve with gear box + check valve at discharge side. Diesel driven main pump has additionally rubber expansion joint.
- Outlet manometer is fitted on discharge manifold.
- There are 2 Pressures switches (2 for each pump) in the unit.
- Manual test circuit with pressure switches, pressure gauge, non-return valve and ball valve and 24 liters expansion tank complete with pressure relief valve.
- Jockey pump is fitted with inlet/outlet valves and check valve
- All the pumps and control panel for each pump in the unit are fitted on the common base plate with internal cabling and jockey pump control panel has dry running protection float switch.

Electric Boxes

Electric Fire Pump Controller as per EN12845

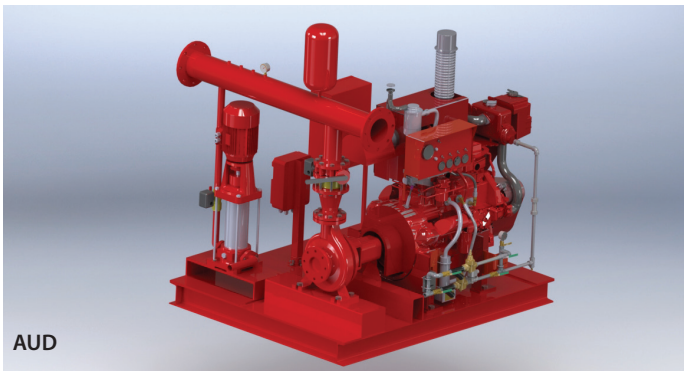
This equipment enables automatic or manual management of an electric Start-delta starting pump according to the standards UNI EN12845:2009. They are assembled in painted sheet metal housing with IP55 protection class and made in accordance with the CEI standards in force.

- Electric Star-Delta starting pump electromechanical panel.
- Mains input 3~50/60 Hz 400V +/-10%
- 400V/24V transformer for auxiliary circuits
- Very low voltage input for control via 2 caller/running pressure switches

AUE-AUD-AU2E-AU2D-AUED

EN12845 Fire Pump Stations

Specifications



(NO contact with pressure system and electric pump stationary: on closure of the contact the pump starts up)

- Very low voltage input for signal from electric pump pressure switch in pressure/running (NO contact with pressure system and electric pump stationary)
- AUTOMATIC-0-MANUAL (EMERGENCY) key operated selector switch (key removable in AUT position): in AUTOMATIC position electric pump start-up via signals from caller pressure switches; in MANUAL(EMERGENCY) position electric pump start-up manual by means of START/STOP buttons; in "0" position, pump start-up disabled.
- Selector P1 DISABLED-"0"-P2 DISABLED : In position P1 DISABLED the caller pressure switch P1 DISABLED; in position 0 no caller pressure switch is disabled; in position P2 DISABLED caller pressure switch P2 is disabled
- Electronic control unit for electric pump management
- Pump START/STOP buttons for manual test
- Control unit indicator light test button
- Buttons to display electrical parameters
- Voltmeter, ammeter digital three-phase watt meter
- Green pump ON indicator (from pump running pressure switch signal)
- Power ON green indicator light
- Red indicator light for pump start request from caller pressure switch
- Yellow indicator light for pump start request from priming tank float
- Yellow indicator light for pump start-up failure
- Yellow indicator light for automatic start-up disabled
- Green indicator light for weekly test in progress
- Operating system according to UNI10779 with settable timed delay of pump shutdown
- Pump running detection (from pump running pressure switch) with settable delay
- Electric pump control contactors sized to AC3
- Timed, settable Star-Delta contactor switching
- Auxiliary protection fuses
- Motor overload cutout high capacity fuses
- General disconnect switch with door lock
- Alarm output with changeover contact (max 5A 250V AC1) for signal

"ELECTRIC POWER AVAILABLE"

- Alarm output with changeover contact (max 5A 250V AC1) for signal "PUMP RUNNING"
- Alarm output with changeover contact (max 5A 250V AC1) for signal "START-UP REQUEST"
- Alarm output with changeover contact (max 5A 250V AC1) for signal "START-UP FAILURE"
- Alarm output with changeover contact (max 5A 250V AC1) for signal "PRESSURE SWITCH DISABLED"
- Metal casing
- Tear-proof cable clamp output
- IP55 Protection rating
- Ambient temperature: -5/+40°C
- Relative humidity 50% at 40°C (condensate free)

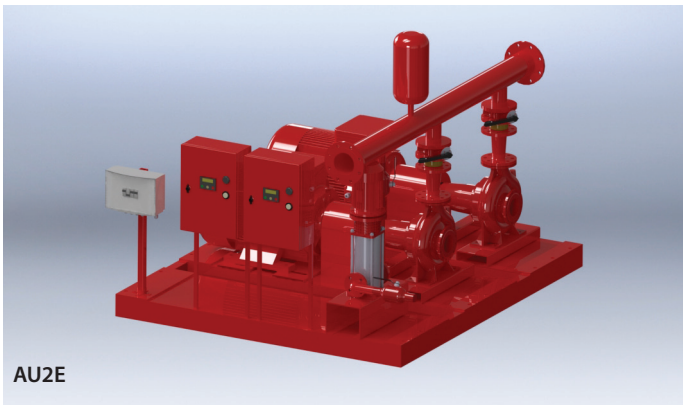
Diesel Driven Pump Controller

- Electromechanical control panel for diesel pump
- Input voltage 1~50/60 Hz 230V +/- 10%
- Input from 2 pieces external lead batteries for control of the starting motor and supply of auxiliary circuits
- Very low voltage input for control from 2 pieces call/start pressure switches in series (NC contact with system in pressure and diesel pump stopped)
- Very low voltage input for control of the diesel pump from float switch in priming tank (NO contact with tank full of water)
- Very low voltage input for signaling of electric pump in pressure/on from pressure switch (NO contact with diesel pump control)
- Selector with key AUT-MAN in automatic position starting of the diesel pump by electronic unit in MANUAL position starting of the diesel pump by start push button of the electronic unit
- Pushbuttons for manual start of the diesel pump
- Pushbutton for restoring from anomalies
- Pushbutton for testing the manual shut off of the diesel pump
- Pushbutton for test of the electronic unit's lights
- Pushbutton for scrolling the functions of the unit
- Pushbuttons for Manual Emergency protected by "Safe crash"

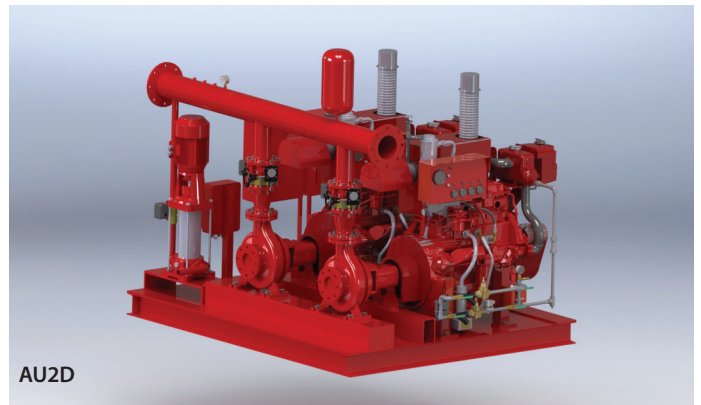
AUE-AUD-AU2E-AU2D-AUED

EN12845 Fire Pump Stations

Specifications



AU2E



AU2D

- LCD Display for the visualization of 2 pieces batteries' voltmeters, 2 pieces batteries' ammeters, round meters, total run meter, partial run meter, indicator of fuel level, water thermometer, oil thermometer, oil manometer, batteries starting counter, history of the events
- Signaling lights
- Operation mode according to UNI10779 with timer for delay of stop of the pump adjustable from 1' to 30'
- Visualization of the display settable in 5 languages: Italian, English, Spanish, German, French
- Functions of delay and specific alarms settable from electronic unit
- 2 pieces battery charges 12Vdc 3A (24Vdc 3A for 24V)
- Auxiliary protection fuses
- Main switch with interlocking door
- Alarm output with exchangeable contact (max 5A 250V AC1) for signaling of "AUTOMATIC OPERATION EXCLUDED"
- Alarm output with exchangeable contact (max 5A 250V AC1) for signaling of "CONTROL PANEL BREAKDOWN"
- Alarm output with exchangeable contact (max 5A 250V AC1) for signaling of "DIESEL PUMP OPERATING"
- Alarm output with exchangeable contact (max 5A 250V AC1) for signaling of "START FAILED"
- Steel enclosure
- Output with cable holder
- Protection IP55
- Ambient temperature: -5°C/+40°C
- Relative humidity 50% at 40°C (not condensed)

Jockey Pump Controller (DJ)

DJ is designed for controlling 1 jockey pump used. This cabinet contains the electronic control card with microprocessor, for managing pump operation. The microprocessor carries out continuous secure checks during all the various work phases of the pump and incorporates all necessary functions, thus reducing electrical and electronic components inside. The pump starts automatically when reaches at upper pressure set value and stops also when there is no water in the suction.

Technical Features

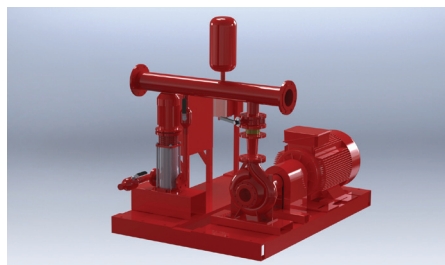
- Electronic control panel
- Power supply 3~50/60 Hz 400V +/- 10%
- Control input from NO contact (float/pressure switch)
- Input for motor winding thermal protection
- Sensors suitable for use with not flammable conductive fluids (not included)
- Incorporated sensor sensitivity adjustment
- Push buttons for operating motor in "Automatic-Off-Manual" modes
- "Mains power on" LED
- "Alarm" LED for min/max water level
- "Motor on" LED
- "Motor protection enabled" LED
- "Automatic" LED (this is on the automatic push-button)
- Restore protection button
- Adjustable motor protection (Motor Current Trimmer: 2<> 22A or 20<> 44A)
- Protection activation time 5"
- Incorporated dip-switch for overriding the "Motor cut-out"(dip-switch 4)
- Internal "Sensors alarm" cut off switch (jumper ESC. TIM. TA)
- Motor protection fuses
- Auxiliary protection fuse
- Alarm output with switching NO-C-NC contacts, capacity 16A 250V (resistive load)
- Single-phase version adapted for the insertion of a capacitor (not included)
- Main circuit-breaker with door lock
- Output with cable clamps
- ABS box
- Protection IP55
- Ambient temperature: -5/+40°C
- Relative humidity 50% at 40°C (condensate free)

AUE

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		Jockey Pump		Diameter	
			Model	Power (kW)	Model	Power (kW)	Suction	Discharge
12	50	AUE 12/50	EL 32-200	7,5	DJ-MV 705	1,8	-	DN65
12	60	AUE 12/60	EL 32-200	11	DJ-MV 706	2,2	-	DN65
12	70	AUE 12/70	EL 32-250	11	DJ-MV 708	3	-	DN65
12	80	AUE 12/80	EL 32-250	11	DJ-MV 708	3	-	DN65
12	90	AUE 12/90	EL 32-250	15	DJ-MV 708	3	-	DN65
12	100	AUE 12/100	EL 32-250	15	DJ-MV 710	4	-	DN65
18	50	AUE 18/50	EL 32-200	7,5	DJ-MV 706	2,2	-	DN65
18	60	AUE 18/60	EL 32-200	11	DJ-MV 706	2,2	-	DN65
18	70	AUE 18/70	EL 32-250	11	DJ-MV 708	3	-	DN65
18	80	AUE 18/80	EL 32-250	11	DJ-MV 708	3	-	DN65
18	90	AUE 18/90	EL 32-250	15	DJ-MV 708	3	-	DN65
18	100	AUE 18/100	EL 32-250	15	DJ-MV 710	4	-	DN65
24	50	AUE 24/50	EL 40-200	11	DJ-MV 705	1,8	-	DN80
24	60	AUE 24/60	EL 40-200	11	DJ-MV 706	2,2	-	DN80
24	70	AUE 24/70	EL 32-250	15	DJ-MV 708	3	-	DN65
24	80	AUE 24/80	EL 32-250	18,5	DJ-MV 708	3	-	DN65
24	90	AUE 24/90	EL 32-250	22	DJ-MV 708	3	-	DN65
24	100	AUE 24/100	EL 32-250	22	DJ-MV 710	4	-	DN65
36	50	AUE 36/50	EL 40-200	11	DJ-MV 705	1,8	-	DN80
36	60	AUE 36/60	EL 40-200	15	DJ-MV 706	2,2	-	DN80
36	70	AUE 36/70	EL 40-250	18,5	DJ-MV 708	3	-	DN80
36	80	AUE 36/80	EL 40-250	22	DJ-MV 708	3	-	DN80
36	90	AUE 36/90	EL 40-250	30	DJ-MV 708	3	-	DN80
48	50	AUE 48/50	EL 40-200	15	DJ-MV 705	1,8	-	DN80
48	60	AUE 48/60	EL 40-250	18,5	DJ-MV 706	2,2	-	DN80
48	70	AUE 48/70	EL 40-250	22	DJ-MV 708	3	-	DN80
48	80	AUE 48/80	EL 40-250	30	DJ-MV 708	3	-	DN80
48	90	AUE 48/90	EL 40-315	30	DJ-MV 710	4	-	DN80
48	100	AUE 48/100	EL 40-315	30	DJ-MV 710	4	-	DN80
48	110	AUE 48/110	EL 40-315	37	DJ-MV 710	4	-	DN80
48	120	AUE 48/120	EL 40-315	37	DJ-XVM 3-25	2,2	-	DN80
48	130	AUE 48/130	EL 40-315	45	DJ-XVM 3-27	2,2	-	DN80
48	140	AUE 48/140	EL 40-315	45	DJ-XVM 3-27	2,2	-	DN80
48	150	AUE 48/150	EL 40-315	45	DJ-XVM 3-29	2,2	-	DN80

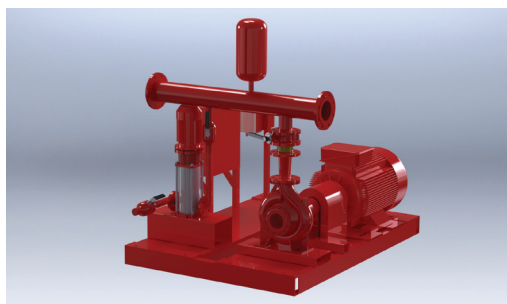


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EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		Jockey Pump		Diameter	
			Model	Power (kW)	Model	Power (kW)	Suction	Discharge
66	50	AUE 66/50	EL 50-200	18,5	DJ-MV 706	2,2	-	DN100
66	60	AUE 66/60	EL 65-200	30	DJ-MV 706	2,2	-	DN125
66	70	AUE 66/70	EL 65-250	30	DJ-MV 708	3	-	DN125
66	80	AUE 66/80	EL 50-260	30	DJ-MV 708	3	-	DN100
66	90	AUE 66/90	EL 65-315	37	DJ-MV 708	3	-	DN125
66	100	AUE 66/100	EL 65-315	37	DJ-MV 710	4	-	DN125
66	110	AUE 66/110	EL 65-315	45	DJ-MV 710	4	-	DN125
66	120	AUE 66/120	EL 65-315	45	DJ-MV 710	4	-	DN125
66	130	AUE 66/130	EL 65-315	55	DJ-XVM 3-25	2,2	-	DN125
66	140	AUE 66/140	EL 65-315	75	DJ-XVM 3-27	2,2	-	DN125
80	50	AUE 80/50	EL 65-200	22	DJ-MV 705	1,8	-	DN125
80	60	AUE 80/60	EL 65-200	30	DJ-MV 706	2,2	-	DN125
80	70	AUE 80/70	EL 65-250	30	DJ-MV 708	3	-	DN125
80	80	AUE 80/80	EL 65-250	37	DJ-MV 708	3	-	DN125
80	90	AUE 80/90	EL 65-250	45	DJ-MV 708	3	-	DN125
80	100	AUE 80/100	EL 65-315	45	DJ-MV 710	4	-	DN125
80	110	AUE 80/110	EL 65-315	45	DJ-MV 710	4	-	DN125
80	120	AUE 80/120	EL 65-315	55	DJ-XVM 3-25	2,2	-	DN125
80	130	AUE 80/130	EL 65-315	55	DJ-XVM 3-25	2,2	-	DN125
80	140	AUE 80/140	EL 80-315	75	DJ-XVM 3-27	2,2	-	DN150
80	150	AUE 80/150	EL 80-315	90	DJ-XVM 3-29	2,2	-	DN150
90	50	AUE 90/50	EL 65-200	22	DJ-MV 705	1,8	-	DN125
90	60	AUE 90/60	EL 65-200	30	DJ-MV 706	2,2	-	DN125
90	70	AUE 90/70	EL 65-250	30	DJ-MV 708	3	-	DN125
90	80	AUE 90/80	EL 65-250	37	DJ-MV 708	3	-	DN125
90	90	AUE 90/90	EL 65-250	45	DJ-MV 708	3	-	DN125
90	100	AUE 90/100	EL 65-315	55	DJ-MV 710	4	-	DN125
90	110	AUE 90/110	EL 65-315	55	DJ-MV 710	4	-	DN125
90	120	AUE 90/120	EL 65-315	55	DJ-XVM 3-25	2,2	-	DN125
90	130	AUE 90/130	EL 65-315	75	DJ-XVM 3-27	2,2	-	DN125
90	140	AUE 90/140	EL 80-315	75	DJ-XVM 3-25	2,2	-	DN150
90	150	AUE 90/150	EL 80-315	90	DJ-XVM 3-29	2,2	-	DN150
90	160	AUE 90/160	EL 80-315	110	DJ-XVM 3-29	2,2	-	DN150

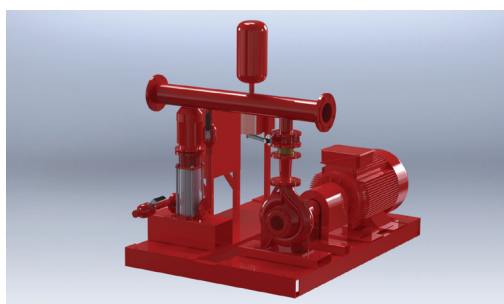


AUE

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		Jockey Pump		Diameter	
			Model	Power (kW)	Model	Power (kW)	Suction	Discharge
115	50	AUE 115/50	EL 65-200	30	DJ-MV 706	2,2	-	DN125
115	60	AUE 115/60	EL 65-200	30	DJ-MV 706	2,2	-	DN125
115	70	AUE 115/70	EL 80-250	45	DJ-MV 708	3	-	DN150
115	80	AUE 115/80	EL 80-250	55	DJ-MV 708	3	-	DN150
115	90	AUE 115/90	EL 80-250	55	DJ-MV 708	3	-	DN150
115	100	AUE 115/100	EL 80-250	75	DJ-MV 710	4	-	DN150
115	110	AUE 115/110	EL 80-315	75	DJ-MV 710	4	-	DN150
115	120	AUE 115/120	EL 80-315	75	DJ-XVM 3-25	2,2	-	DN150
115	130	AUE 115/130	EL 80-315	75	DJ-XVM 3-25	2,2	-	DN150
115	140	AUE 115/140	EL 80-315	90	DJ-XVM 3-27	2,2	-	DN150
115	150	AUE 115/150	EL 80-315	90	DJ-XVM 3-29	2,2	-	DN150
115	157	AUE 115/157	EL 80-315	110	DJ-XVM 3-29	2,2	-	DN150
126	60	AUE 126/60	EL 65-250	45	DJ-MV 708	3	-	DN125
126	70	AUE 126/70	EL 80-250	45	DJ-MV 708	3	-	DN150
126	80	AUE 126/80	EL 80-250	55	DJ-MV 708	3	-	DN125
126	90	AUE 126/90	EL 80-250	55	DJ-MV 708	3	-	DN125
126	100	AUE 126/100	EL 80-250	75	DJ-MV 710	4	-	DN150
126	110	AUE 126/110	EL 80-315	75	DJ-MV 710	4	-	DN150
126	120	AUE 126/120	EL 80-315	75	DJ-XVM 3-25	2,2	-	DN150
126	130	AUE 126/130	EL 80-315	90	DJ-XVM 3-25	2,2	-	DN150
126	140	AUE 126/140	EL 80-315	90	DJ-XVM 3-27	2,2	-	DN150
126	155	AUE 126/155	EL 80-315	110	DJ-XVM 3-29	2,2	-	DN150
144	60	AUE 144/60	EL 100-250	45	DJ-MV 706	2,2	-	DN200
144	70	AUE 144/70	EL 100-250	55	DJ-MV 708	3	-	DN200
144	80	AUE 144/80	EL 80-250	55	DJ-MV 708	3	-	DN150
144	90	AUE 144/90	EL 80-250	75	DJ-MV 710	4	-	DN150
144	100	AUE 144/100	EL 80-250	75	DJ-MV 710	4	-	DN150
144	110	AUE 144/110	EL 80-315	90	DJ-MV 710	4	-	DN150
144	120	AUE 144/120	EL 80-315	90	DJ-MV 710	4	-	DN150
144	130	AUE 144/130	EL 80-315	110	DJ-XVM 3-25	2,2	-	DN150
144	140	AUE 144/140	EL 80-315	110	DJ-XVM 3-27	2,2	-	DN150
144	150	AUE 144/150	EL 80-315	132	DJ-XVM 3-29	2,2	-	DN150
144	160	AUE 144/160	EL 80-315	132	DJ-XVM 3-29	2,2	-	DN150

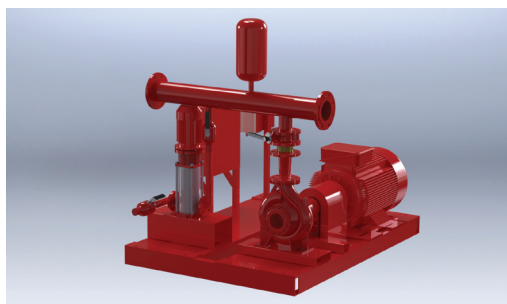


AUE

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		Jockey Pump		Diameter	
			Model	Power (kW)	Model	Power (kW)	Suction	Discharge
170	60	AUE 170/60	EL 100-250	55	DJ-MV 706	2,2	-	DN200
170	70	AUE 170/70	EL 100-250	55	DJ-MV 708	3	-	DN200
170	80	AUE 170/80	EL 100-250	75	DJ-MV 708	3	-	DN150
170	90	AUE 170/90	EL 80-250	75	DJ-MV 710	4	-	DN150
170	100	AUE 170/100	EL 80-250	75	DJ-MV 710	4	-	DN150
170	110	AUE 170/110	EL 80-315	90	DJ-MV 710	4	-	DN150
170	120	AUE 170/120	EL 80-315	110	DJ-XVM 3-25	2,2	-	DN150
170	130	AUE 170/130	EL 80-315	110	DJ-XVM 3-25	2,2	-	DN150
170	140	AUE 170/140	EL 80-315	132	DJ-XVM 3-27	2,2	-	DN150
170	150	AUE 170/150	EL 80-315	132	DJ-XVM 3-29	2,2	-	DN150
170	160	AUE 170/160	EL 80-315	160	DJ-XVM 3-29	2,2	-	DN150
194	60	AUE 194/60	EL 100-250	55	DJ-MV 706	2,2	-	DN200
194	70	AUE 194/70	EL 100-250	75	DJ-MV 708	3	-	DN200
194	80	AUE 194/80	EL 100-250	75	DJ-MV 708	3	-	DN200
194	90	AUE 194/90	EL 100-250	90	DJ-MV 710	4	-	DN200
194	100	AUE 194/100	EL 80-315	90	DJ-MV 710	4	-	DN150
194	110	AUE 194/110	EL 80-315	110	DJ-MV 710	4	-	DN150
194	120	AUE 194/120	EL 80-315	110	DJ-XVM 3-25	2,2	-	DN150
194	130	AUE 194/130	EL 80-315	132	DJ-XVM 3-25	2,2	-	DN150
194	140	AUE 194/140	EL 80-315	132	DJ-XVM 3-27	2,2	-	DN150
194	150	AUE 194/150	EL 80-315	132	DJ-XVM 3-29	2,2	-	DN150
194	160	AUE 194/160	EL 80-315	160	DJ-XVM 3-29	2,2	-	DN150
220	60	AUE 220/60	EL 100-250	75	DJ-MV 708	3	-	DN200
220	70	AUE 220/70	EL 100-250	75	DJ-MV 708	3	-	DN200
220	80	AUE 220/80	EL 100-250	90	DJ-MV 708	3	-	DN200
220	90	AUE 220/90	EL 100-250	90	DJ-MV 710	4	-	DN200
220	100	AUE 220/100	EL 100-250	110	DJ-MV 710	4	-	DN200
220	110	AUE 220/110	EL 80-315	110	DJ-MV 710	4	-	DN150
220	120	AUE 220/120	EL 80-315	132	DJ-XVM 3-25	2,2	-	DN150
220	130	AUE 220/130	EL 80-315	132	DJ-XVM 3-27	2,2	-	DN150
220	140	AUE 220/140	EL 80-315	132	DJ-XVM 3-29	2,2	-	DN150
220	150	AUE 220/150	EL 80-315	160	DJ-XVM 3-29	2,2	-	DN150

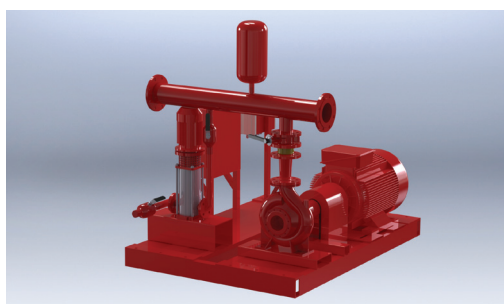


AUE

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		Jockey Pump		Diameter	
			Model	Power (kW)	Model	Power (kW)	Suction	Discharge
240	60	AUE 240/60	EL 100-250	75	DJ-MV 706	2,2	-	DN200
240	70	AUE 240/70	EL 100-250	75	DJ-MV 708	3	-	DN200
240	80	AUE 240/80	EL 100-250	90	DJ-MV 710	4	-	DN200
240	90	AUE 240/90	EL 100-250	110	DJ-MV 710	4	-	DN200
240	100	AUE 240/100	EL 10-250	110	DJ-MV 710	4	-	DN200
240	110	AUE 240/110	EL 80-315	132	DJ-XVM 3-25	2,2	-	DN150
240	120	AUE 240/120	EL 80-315	132	DJ-XVM 3-25	2,2	-	DN150
240	130	AUE 240/130	EL 80-315	160	DJ-XVM 3-27	2,2	-	DN150
240	140	AUE 240/140	EL 80-315	160	DJ-XVM 3-29	2,2	-	DN150
240	150	AUE 240/150	EL 80-315	160	DJ-XVM 3-29	2,2	-	DN150
284	70	AUE 284/70	EL 100-250	90	DJ-MV 708	3	-	DN200
284	80	AUE 284/80	EL 100-250	110	DJ-MV 708	3	-	DN200
284	90	AUE 284/90	EL 100-250	110	DJ-MV 708	3	-	DN200
284	100	AUE 284/100	EL 100-315	110	DJ-MV 710	4	-	DN200
284	110	AUE 284/110	EL 125-315	132	DJ-MV 710	4	-	DN250
284	120	AUE 284/120	EL 125-315	160	DJ-XVM 3-25	2,2	-	DN250
284	130	AUE 284/130	EL 125-315	185	DJ-XVM 3-25	2,2	-	DN250
284	140	AUE 284/140	EL 125-315	200	DJ-XVM 3-27	2,2	-	DN150
284	150	AUE 284/150	EL 125-315	250	DJ-XVM 3-29	2,2	-	DN250
320	60	AUE 320/60	EL 125-250	90	DJ-MV 708	3	-	DN250
320	70	AUE 320/70	EL 125-250	110	DJ-MV 708	3	-	DN250
320	80	AUE 320/80	EL 125-315	110	DJ-MV 710	4	-	DN250
320	90	AUE 320/90	EL 125-315	110	DJ-MV 710	4	-	DN250
320	100	AUE 320/100	EL 125-315	132	DJ-MV 710	4	-	DN250
320	110	AUE 320/110	EL 125-315	160	DJ-XVM 3-25	2,2	-	DN250
320	120	AUE 320/120	EL 125-315	160	DJ-XVM 3-25	2,2	-	DN250
320	130	AUE 320/130	EL 125-315	200	DJ-XVM 3-25	2,2	-	DN250
320	140	AUE 320/140	EL 125-315	250	DJ-XVM 3-27	2,2	-	DN250
320	150	AUE 320/150	EL 125-315	250	DJ-XVM 3-29	2,2	-	DN250

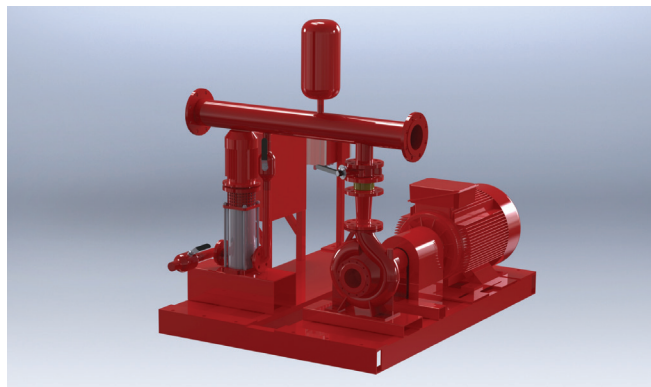


AUE

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		Jockey Pump		Diameter	
			Model	Power (kW)	Model	Power (kW)	Suction	Discharge
360	60	AUE 360/60	EL 125-250	90	DJ-MV 706	2,2	-	DN250
360	70	AUE 360/70	EL 125-250	110	DJ-MV 708	3	-	DN250
360	80	AUE 360/80	EL 125-250	132	DJ-MV 708	3	-	DN250
360	90	AUE 360/90	EL 125-315	132	DJ-MV 710	4	-	DN250
360	100	AUE 360/100	EL 125-315	160	DJ-MV 710	4	-	DN250
360	110	AUE 360/110	EL 125-315	160	DJ-XVM 3-25	2,2	-	DN250
360	120	AUE 360/120	EL 125-315	185	DJ-XVM 3-25	2,2	-	DN250
360	130	AUE 360/130	EL 125-315	200	DJ-XVM 3-25	2,2	-	DN250
360	140	AUE 360/140	EL 125-315	250	DJ-XVM 3-27	2,2	-	DN250
360	150	AUE 360/150	EL 125-315	250	DJ-XVM 3-29	2,2	-	DN250
420	60	AUE 420/60	EL 125-250	110	DJ-MV 708	3	-	DN250
420	70	AUE 420/70	EL 125-250	132	DJ-MV 708	3	-	DN250
420	80	AUE 420/80	EL 125-250	160	DJ-MV 708	3	-	DN250
420	90	AUE 420/90	EL 125-250	160	DJ-MV 708	3	-	DN250
420	100	AUE 420/100	EL 150-315	185	DJ-MV 710	4	-	DN300
420	110	AUE 420/110	EL 150-315	200	DJ-MV 710	4	-	DN300
420	120	AUE 420/120	EL 150-315	250	DJ-XVM 3-25	2,2	-	DN300
420	130	AUE 420/130	EL 125-315	250	DJ-XVM 3-27	2,2	-	DN250
420	140	AUE 420/140	EL 125-315	250	DJ-XVM 3-27	2,2	-	DN250
460	70	AUE 460/70	EL 125-250	132	DJ-MV 708	3	-	DN250
460	80	AUE 460/80	EL 125-250	160	DJ-MV 708	3	-	DN250
460	90	AUE 460/90	EL 125-250	185	DJ-MV 710	4	-	DN250
460	100	AUE 460/100	EL 150-315	200	DJ-MV 710	4	-	DN300
460	110	AUE 460/110	EL 150-315	250	DJ-MV 710	4	-	DN300
460	120	AUE 460/120	EL 150-315	250	DJ-XVM 3-25	2,2	-	DN250
460	130	AUE 460/130	EL 125-315	250	DJ-XVM 3-27	2,2	-	DN250

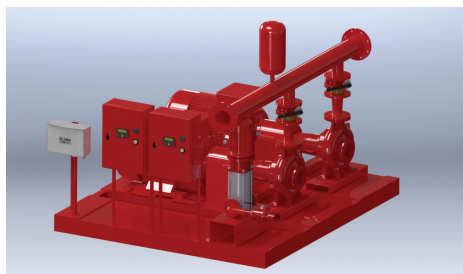


AU2E

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		STANDBY PUMP		Jockey Pump		Diameter	
			Model	Power (kW)	Model	Power (kW)	Model	Power (kW)	Suction	Discharge
12	50	AU2E 12/50	EL 32-200	7,5	EL 32-200	7,5	DJ-MV 705	1,8	-	DN65
12	60	AU2E 12/60	EL 32-200	11	EL 32-200	11	DJ-MV 706	2,2	-	DN65
12	70	AU2E 12/70	EL 32-250	11	EL 32-250	11	DJ-MV 708	3	-	DN65
12	80	AU2E 12/80	EL 32-250	11	EL 32-250	11	DJ-MV 708	3	-	DN65
12	90	AU2E 12/90	EL 32-250	15	EL 32-250	15	DJ-MV 708	3	-	DN65
12	100	AU2E 12/100	EL 32-250	15	EL 32-250	15	DJ-MV 710	4	-	DN65
18	50	AU2E 18/50	EL 32-200	7,5	EL 32-200	7,5	DJ-MV 706	2,2	-	DN65
18	60	AU2E 18/60	EL 32-200	11	EL 32-200	11	DJ-MV 706	2,2	-	DN65
18	70	AU2E 18/70	EL 32-250	11	EL 32-250	11	DJ-MV 708	3	-	DN65
18	80	AU2E 18/80	EL 32-250	11	EL 32-250	11	DJ-MV 708	3	-	DN65
18	90	AU2E 18/90	EL 32-250	15	EL 32-250	15	DJ-MV 708	3	-	DN65
18	100	AU2E 18/100	EL 32-250	15	EL 32-250	15	DJ-MV 710	4	-	DN65
24	50	AU2E 24/50	EL 40-200	11	EL 40-200	11	DJ-MV 705	1,8	-	DN80
24	60	AU2E 24/60	EL 40-200	11	EL 40-200	11	DJ-MV 706	2,2	-	DN80
24	70	AU2E 24/70	EL 32-250	15	EL 32-250	15	DJ-MV 708	3	-	DN65
24	80	AU2E 24/80	EL 32-250	18,5	EL 32-250	18,5	DJ-MV 708	3	-	DN65
24	90	AU2E 24/90	EL 32-250	22	EL 32-250	22	DJ-MV 708	3	-	DN65
24	100	AU2E 24/100	EL 32-250	22	EL 32-250	22	DJ-MV 710	4	-	DN65
36	50	AU2E 36/50	EL 40-200	11	EL 40-200	11	DJ-MV 705	1,8	-	DN80
36	60	AU2E 36/60	EL 40-200	15	EL 40-200	15	DJ-MV 706	2,2	-	DN80
36	70	AU2E 36/70	EL 40-250	18,5	EL 40-250	18,5	DJ-MV 708	3	-	DN80
36	80	AU2E 36/80	EL 40-250	22	EL 40-250	22	DJ-MV 708	3	-	DN80
36	90	AU2E 36/90	EL 40-250	30	EL 40-250	30	DJ-MV 708	3	-	DN80
48	50	AU2E 48/50	EL 40-200	15	EL 40-200	15	DJ-MV 705	1,8	-	DN80
48	60	AU2E 48/60	EL 40-250	18,5	EL 40-250	18,5	DJ-MV 706	2,2	-	DN80
48	70	AU2E 48/70	EL 40-250	22	EL 40-250	22	DJ-MV 708	3	-	DN80
48	80	AU2E 48/80	EL 40-250	30	EL 40-250	30	DJ-MV 708	3	-	DN80
48	90	AU2E 48/90	EL 40-315	30	EL 40-315	30	DJ-MV 710	4	-	DN80
48	100	AU2E 48/100	EL 40-315	30	EL 40-315	30	DJ-MV 710	4	-	DN80
48	110	AU2E 48/110	EL 40-315	37	EL 40-315	37	DJ-MV 710	4	-	DN80
48	120	AU2E 48/120	EL 40-315	37	EL 40-315	37	DJ-XVM 3-25	2,2	-	DN80
48	130	AU2E 48/130	EL 40-315	45	EL 40-315	45	DJ-XVM 3-27	2,2	-	DN80
48	140	AU2E 48/140	EL 40-315	45	EL 40-315	45	DJ-XVM 3-27	2,2	-	DN80
48	150	AU2E 48/150	EL 40-315	45	EL 40-315	45	DJ-XVM 3-29	2,2	-	DN80

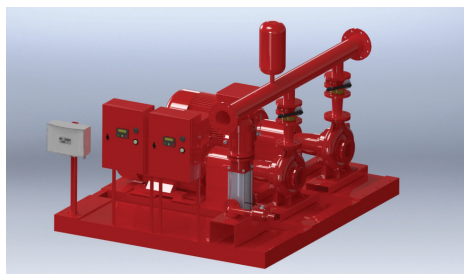


AU2E

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		STANDBY PUMP		Jockey Pump		Diameter	
			Model	Power (kW)	Model	Power (kW)	Model	Power (kW)	Suction	Discharge
66	50	AU2E 66/50	EL 50-200	18,5	EL 50-200	18,5	DJ-MV 706	2,2	-	DN100
66	60	AU2E 66/60	EL 65-200	30	EL 65-200	30	DJ-MV 706	2,2	-	DN125
66	70	AU2E 66/70	EL 65-250	30	EL 65-250	30	DJ-MV 708	3	-	DN125
66	80	AU2E 66/80	EL 50-260	30	EL 50-260	30	DJ-MV 708	3	-	DN100
66	90	AU2E 66/90	EL 65-315	37	EL 65-315	37	DJ-MV 708	3	-	DN125
66	100	AU2E 66/100	EL 65-315	37	EL 65-315	37	DJ-MV 710	4	-	DN125
66	110	AU2E 66/110	EL 65-315	45	EL 65-315	45	DJ-MV 710	4	-	DN125
66	120	AU2E 66/120	EL 65-315	45	EL 65-315	45	DJ-MV 710	4	-	DN125
66	130	AU2E 66/130	EL 65-315	55	EL 65-315	55	DJ-XVM 3-25	2,2	-	DN125
66	140	AU2E 66/140	EL 65-315	75	EL 65-315	75	DJ-XVM 3-27	2,2	-	DN125
80	50	AU2E 80/50	EL 65-200	22	EL 65-200	22	DJ-MV 705	1,8	-	DN125
80	60	AU2E 80/60	EL 65-200	30	EL 65-200	30	DJ-MV 706	2,2	-	DN125
80	70	AU2E 80/70	EL 65-250	30	EL 65-250	30	DJ-MV 708	3	-	DN125
80	80	AU2E 80/80	EL 65-250	37	EL 65-250	37	DJ-MV 708	3	-	DN125
80	90	AU2E 80/90	EL 65-250	45	EL 65-250	45	DJ-MV 708	3	-	DN125
80	100	AU2E 80/100	EL 65-315	45	EL 65-315	45	DJ-MV 710	4	-	DN125
80	110	AU2E 80/110	EL 65-315	45	EL 65-315	45	DJ-MV 710	4	-	DN125
80	120	AU2E 80/120	EL 65-315	55	EL 65-315	55	DJ-XVM 3-25	2,2	-	DN125
80	130	AU2E 80/130	EL 65-315	55	EL 65-315	55	DJ-XVM 3-25	2,2	-	DN125
80	140	AU2E 80/140	EL 80-315	75	EL 80-315	75	DJ-XVM 3-27	2,2	-	DN150
80	150	AU2E 80/150	EL 80-315	90	EL 80-315	90	DJ-XVM 3-29	2,2	-	DN150
90	50	AU2E 90/50	EL 65-200	22	EL 65-200	22	DJ-MV 705	1,8	-	DN125
90	60	AU2E 90/60	EL 65-200	30	EL 65-200	30	DJ-MV 706	2,2	-	DN125
90	70	AU2E 90/70	EL 65-250	30	EL 65-250	30	DJ-MV 708	3	-	DN125
90	80	AU2E 90/80	EL 65-250	37	EL 65-250	37	DJ-MV 708	3	-	DN125
90	90	AU2E 90/90	EL 65-250	45	EL 65-250	45	DJ-MV 708	3	-	DN125
90	100	AU2E 90/100	EL 65-315	55	EL 65-315	55	DJ-MV 710	4	-	DN125
90	110	AU2E 90/110	EL 65-315	55	EL 65-315	55	DJ-MV 710	4	-	DN125
90	120	AU2E 90/120	EL 65-315	55	EL 65-315	55	DJ-XVM 3-25	2,2	-	DN125
90	130	AU2E 90/130	EL 65-315	75	EL 65-315	75	DJ-XVM 3-27	2,2	-	DN125
90	140	AU2E 90/140	EL 80-315	75	EL 80-315	75	DJ-XVM 3-25	2,2	-	DN150
90	150	AU2E 90/150	EL 80-315	90	EL 80-315	90	DJ-XVM 3-29	2,2	-	DN150
90	160	AU2E 90/160	EL 80-315	110	EL 80-315	110	DJ-XVM 3-29	2,2	-	DN150

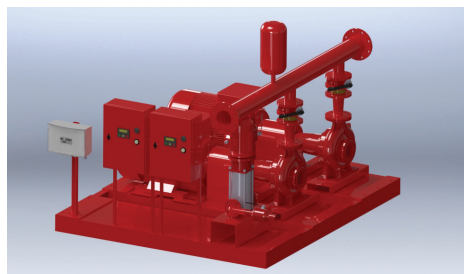


AU2E

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		STANDBY PUMP		Jockey Pump		Diameter	
			Model	Power (kW)	Model	Power (kW)	Model	Power (kW)	Suction	Discharge
115	50	AU2E 115/50	EL 65-200	30	EL 65-200	30	DJ-MV 706	2,2	-	DN125
115	60	AU2E 115/60	EL 65-200	30	EL 65-200	30	DJ-MV 706	2,2	-	DN125
115	70	AU2E 115/70	EL 80-250	45	EL 80-250	45	DJ-MV 708	3	-	DN150
115	80	AU2E 115/80	EL 80-250	55	EL 80-250	55	DJ-MV 708	3	-	DN150
115	90	AU2E 115/90	EL 80-250	55	EL 80-250	55	DJ-MV 708	3	-	DN150
115	100	AU2E 115/100	EL 80-250	75	EL 80-250	75	DJ-MV 710	4	-	DN150
115	110	AU2E 115/110	EL 80-315	75	EL 80-315	75	DJ-MV 710	4	-	DN150
115	120	AU2E 115/120	EL 80-315	75	EL 80-315	75	DJ-XVM 3-25	2,2	-	DN150
115	130	AU2E 115/130	EL 80-315	75	EL 80-315	75	DJ-XVM 3-25	2,2	-	DN150
115	140	AU2E 115/140	EL 80-315	90	EL 80-315	90	DJ-XVM 3-27	2,2	-	DN150
115	150	AU2E 115/150	EL 80-315	90	EL 80-315	90	DJ-XVM 3-29	2,2	-	DN150
115	157	AU2E 115/157	EL 80-315	110	EL 80-315	110	DJ-XVM 3-29	2,2	-	DN150
126	60	AU2E 126/60	EL 65-250	45	EL 65-250	45	DJ-MV 708	3	-	DN125
126	70	AU2E 126/70	EL 80-250	45	EL 80-250	45	DJ-MV 708	3	-	DN150
126	80	AU2E 126/80	EL 80-250	55	EL 80-250	55	DJ-MV 708	3	-	DN125
126	90	AU2E 126/90	EL 80-250	55	EL 80-250	55	DJ-MV 708	3	-	DN125
126	100	AU2E 126/100	EL 80-250	75	EL 80-250	75	DJ-MV 710	4	-	DN150
126	110	AU2E 126/110	EL 80-315	75	EL 80-315	75	DJ-MV 710	4	-	DN150
126	120	AU2E 126/120	EL 80-315	75	EL 80-315	75	DJ-XVM 3-25	2,2	-	DN150
126	130	AU2E 126/130	EL 80-315	90	EL 80-315	90	DJ-XVM 3-25	2,2	-	DN150
126	140	AU2E 126/140	EL 80-315	90	EL 80-315	90	DJ-XVM 3-27	2,2	-	DN150
126	155	AU2E 126/155	EL 80-315	110	EL 80-315	110	DJ-XVM 3-29	2,2	-	DN150
144	60	AU2E 144/60	EL 100-250	45	EL 100-250	45	DJ-MV 706	2,2	-	DN200
144	70	AU2E 144/70	EL 100-250	55	EL 100-250	55	DJ-MV 708	3	-	DN200
144	80	AU2E 144/80	EL 80-250	55	EL 80-250	55	DJ-MV 708	3	-	DN150
144	90	AU2E 144/90	EL 80-250	75	EL 80-250	75	DJ-MV 710	4	-	DN150
144	100	AU2E 144/100	EL 80-250	75	EL 80-250	75	DJ-MV 710	4	-	DN150
144	110	AU2E 144/110	EL 80-315	90	EL 80-315	90	DJ-MV 710	4	-	DN150
144	120	AU2E 144/120	EL 80-315	90	EL 80-315	90	DJ-MV 710	4	-	DN150
144	130	AU2E 144/130	EL 80-315	110	EL 80-315	110	DJ-XVM 3-25	2,2	-	DN150
144	140	AU2E 144/140	EL 80-315	110	EL 80-315	110	DJ-XVM 3-27	2,2	-	DN150
144	150	AU2E 144/150	EL 80-315	132	EL 80-315	132	DJ-XVM 3-29	2,2	-	DN150
144	160	AU2E 144/160	EL 80-315	132	EL 80-315	132	DJ-XVM 3-29	2,2	-	DN150

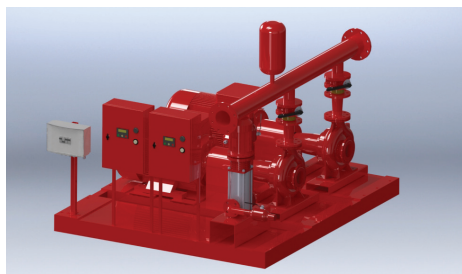


AU2E

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		STANDBY PUMP		Jockey Pump		Diameter	
			Model	Power (kW)	Model	Power (kW)	Model	Power (kW)	Suction	Discharge
170	60	AU2E 170/60	EL 100-250	55	EL 100-250	55	DJ-MV 706	2,2	-	DN200
170	70	AU2E 170/70	EL 100-250	55	EL 100-250	55	DJ-MV 708	3	-	DN200
170	80	AU2E 170/80	EL 100-250	75	EL 100-250	75	DJ-MV 708	3	-	DN150
170	90	AU2E 170/90	EL 80-250	75	EL 80-250	75	DJ-MV 710	4	-	DN150
170	100	AU2E 170/100	EL 80-250	75	EL 80-250	75	DJ-MV 710	4	-	DN150
170	110	AU2E 170/110	EL 80-315	90	EL 80-315	90	DJ-MV 710	4	-	DN150
170	120	AU2E 170/120	EL 80-315	110	EL 80-315	110	DJ-XVM 3-25	2,2	-	DN150
170	130	AU2E 170/130	EL 80-315	110	EL 80-315	110	DJ-XVM 3-25	2,2	-	DN150
170	140	AU2E 170/140	EL 80-315	132	EL 80-315	132	DJ-XVM 3-27	2,2	-	DN150
170	150	AU2E 170/150	EL 80-315	132	EL 80-315	132	DJ-XVM 3-29	2,2	-	DN150
170	160	AU2E 170/160	EL 80-315	160	EL 80-315	160	DJ-XVM 3-29	2,2	-	DN150
194	60	AU2E 194/60	EL 100-250	55	EL 100-250	55	DJ-MV 706	2,2	-	DN200
194	70	AU2E 194/70	EL 100-250	75	EL 100-250	75	DJ-MV 708	3	-	DN200
194	80	AU2E 194/80	EL 100-250	75	EL 100-250	75	DJ-MV 708	3	-	DN200
194	90	AU2E 194/90	EL 100-250	90	EL 100-250	90	DJ-MV 710	4	-	DN200
194	100	AU2E 194/100	EL 80-315	90	EL 80-315	90	DJ-MV 710	4	-	DN150
194	110	AU2E 194/110	EL 80-315	110	EL 80-315	110	DJ-MV 710	4	-	DN150
194	120	AU2E 194/120	EL 80-315	110	EL 80-315	110	DJ-XVM 3-25	2,2	-	DN150
194	130	AU2E 194/130	EL 80-315	132	EL 80-315	132	DJ-XVM 3-25	2,2	-	DN150
194	140	AU2E 194/140	EL 80-315	132	EL 80-315	132	DJ-XVM 3-27	2,2	-	DN150
194	150	AU2E 194/150	EL 80-315	132	EL 80-315	132	DJ-XVM 3-29	2,2	-	DN150
194	160	AU2E 194/160	EL 80-315	160	EL 80-315	160	DJ-XVM 3-29	2,2	-	DN150
220	60	AU2E 220/60	EL 100-250	75	EL 100-250	75	DJ-MV 708	3	-	DN200
220	70	AU2E 220/70	EL 100-250	75	EL 100-250	75	DJ-MV 708	3	-	DN200
220	80	AU2E 220/80	EL 100-250	90	EL 100-250	90	DJ-MV 708	3	-	DN200
220	90	AU2E 220/90	EL 100-250	90	EL 100-250	90	DJ-MV 710	4	-	DN200
220	100	AU2E 220/100	EL 100-250	110	EL 100-250	110	DJ-MV 710	4	-	DN200
220	110	AU2E 220/110	EL 80-315	110	EL 80-315	110	DJ-MV 710	4	-	DN150
220	120	AU2E 220/120	EL 80-315	132	EL 80-315	132	DJ-XVM 3-25	2,2	-	DN150
220	130	AU2E 220/130	EL 80-315	132	EL 80-315	132	DJ-XVM 3-27	2,2	-	DN150
220	140	AU2E 220/140	EL 80-315	132	EL 80-315	132	DJ-XVM 3-29	2,2	-	DN150
220	150	AU2E 220/150	EL 80-315	160	EL 80-315	160	DJ-XVM 3-29	2,2	-	DN150

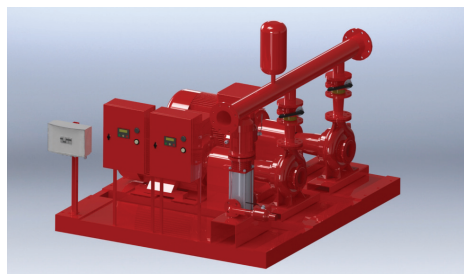


AU2E

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		STANDBY PUMP		Jockey Pump		Diameter	
			Model	Power (kW)	Model	Power (kW)	Model	Power (kW)	Suction	Discharge
240	60	AU2E 240/60	EL 100-250	75	EL 100-250	75	DJ-MV 706	2,2	-	DN200
240	70	AU2E 240/70	EL 100-250	75	EL 100-250	75	DJ-MV 708	3	-	DN200
240	80	AU2E 240/80	EL 100-250	90	EL 100-250	90	DJ-MV 710	4	-	DN200
240	90	AU2E 240/90	EL 100-250	110	EL 100-250	110	DJ-MV 710	4	-	DN200
240	100	AU2E 240/100	EL 100-250	110	EL 100-250	110	DJ-MV 710	4	-	DN200
240	110	AU2E 240/110	EL 80-315	132	EL 80-315	132	DJ-XVM 3-25	2,2	-	DN150
240	120	AU2E 240/120	EL 80-315	132	EL 80-315	132	DJ-XVM 3-25	2,2	-	DN150
240	130	AU2E 240/130	EL 80-315	160	EL 80-315	160	DJ-XVM 3-27	2,2	-	DN150
240	140	AU2E 240/140	EL 80-315	160	EL 80-315	160	DJ-XVM 3-29	2,2	-	DN150
240	150	AU2E 240/150	EL 80-315	160	EL 80-315	160	DJ-XVM 3-29	2,2	-	DN150
284	70	AU2E 284/70	EL 100-250	90	EL 100-250	90	DJ-MV 708	3	-	DN200
284	80	AU2E 284/80	EL 100-250	110	EL 100-250	110	DJ-MV 708	3	-	DN200
284	90	AU2E 284/90	EL 100-250	110	EL 100-250	110	DJ-MV 708	3	-	DN200
284	100	AU2E 284/100	EL 100-315	110	EL 100-315	110	DJ-MV 710	4	-	DN200
284	110	AU2E 284/110	EL 125-315	132	EL 125-315	132	DJ-MV 710	4	-	DN250
284	120	AU2E 284/120	EL 125-315	160	EL 125-315	160	DJ-XVM 3-25	2,2	-	DN250
284	130	AU2E 284/130	EL 125-315	185	EL 125-315	185	DJ-XVM 3-25	2,2	-	DN250
284	140	AU2E 284/140	EL 125-315	200	EL 125-315	200	DJ-XVM 3-27	2,2	-	DN150
284	150	AU2E 284/150	EL 125-315	250	EL 125-315	250	DJ-XVM 3-29	2,2	-	DN250
320	60	AU2E 320/60	EL 125-250	90	EL 125-250	90	DJ-MV 708	3	-	DN250
320	70	AU2E 320/70	EL 125-250	110	EL 125-250	110	DJ-MV 708	3	-	DN250
320	80	AU2E 320/80	EL 125-315	110	EL 125-315	110	DJ-MV 710	4	-	DN250
320	90	AU2E 320/90	EL 125-315	110	EL 125-315	110	DJ-MV 710	4	-	DN250
320	100	AU2E 320/100	EL 125-315	132	EL 125-315	132	DJ-MV 710	4	-	DN250
320	110	AU2E 320/110	EL 125-315	160	EL 125-315	160	DJ-XVM 3-25	2,2	-	DN250
320	120	AU2E 320/120	EL 125-315	160	EL 125-315	160	DJ-XVM 3-25	2,2	-	DN250
320	130	AU2E 320/130	EL 125-315	200	EL 125-315	200	DJ-XVM 3-25	2,2	-	DN250
320	140	AU2E 320/140	EL 125-315	250	EL 125-315	250	DJ-XVM 3-27	2,2	-	DN250
320	150	AU2E 320/150	EL 125-315	250	EL 125-315	250	DJ-XVM 3-29	2,2	-	DN250

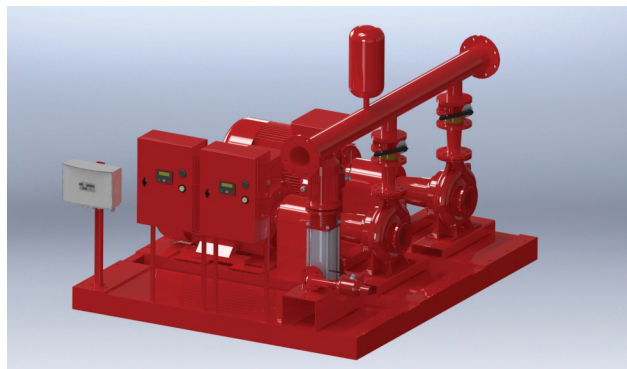


AU2E

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		STANDBY PUMP		Jockey Pump		Diameter	
			Model	Power (kW)	Model	Power (kW)	Model	Power (kW)	Suction	Discharge
360	60	AU2E 360/60	EL 125-250	90	EL 125-250	90	DJ-MV 706	2,2	-	DN250
360	70	AU2E 360/70	EL 125-250	110	EL 125-250	110	DJ-MV 708	3	-	DN250
360	80	AU2E 360/80	EL 125-250	132	EL 125-250	132	DJ-MV 708	3	-	DN250
360	90	AU2E 360/90	EL 125-315	132	EL 125-315	132	DJ-MV 710	4	-	DN250
360	100	AU2E 360/100	EL 125-315	160	EL 125-315	160	DJ-MV 710	4	-	DN250
360	110	AU2E 360/110	EL 125-315	160	EL 125-315	160	DJ-XVM 3-25	2,2	-	DN250
360	120	AU2E 360/120	EL 125-315	185	EL 125-315	185	DJ-XVM 3-25	2,2	-	DN250
360	130	AU2E 360/130	EL 125-315	200	EL 125-315	200	DJ-XVM 3-25	2,2	-	DN250
360	140	AU2E 360/140	EL 125-315	250	EL 125-315	250	DJ-XVM 3-27	2,2	-	DN250
360	150	AU2E 360/150	EL 125-315	250	EL 125-315	250	DJ-XVM 3-29	2,2	-	DN250
420	60	AU2E 420/60	EL 125-250	110	EL 125-250	110	DJ-MV 708	3	-	DN250
420	70	AU2E 420/70	EL 125-250	132	EL 125-250	132	DJ-MV 708	3	-	DN250
420	80	AU2E 420/80	EL 125-250	160	EL 125-250	160	DJ-MV 708	3	-	DN250
420	90	AU2E 420/90	EL 125-250	160	EL 125-250	160	DJ-MV 708	3	-	DN250
420	100	AU2E 420/100	EL 150-315	185	EL 150-315	185	DJ-MV 710	4	-	DN300
420	110	AU2E 420/110	EL 150-315	200	EL 150-315	200	DJ-MV 710	4	-	DN300
420	120	AU2E 420/120	EL 150-315	250	EL 150-315	250	DJ-XVM 3-25	2,2	-	DN300
420	130	AU2E 420/130	EL 125-315	250	EL 125-315	250	DJ-XVM 3-27	2,2	-	DN250
420	140	AU2E 420/140	EL 125-315	250	EL 125-315	250	DJ-XVM 3-27	2,2	-	DN250
460	70	AU2E 460/70	EL 125-250	132	EL 125-250	132	DJ-MV 708	3	-	DN250
460	80	AU2E 460/80	EL 125-250	160	EL 125-250	160	DJ-MV 708	3	-	DN250
460	90	AU2E 460/90	EL 125-250	185	EL 125-250	185	DJ-MV 710	4	-	DN250
460	100	AU2E 460/100	EL 150-315	200	EL 150-315	200	DJ-MV 710	4	-	DN300
460	110	AU2E 460/110	EL 150-315	250	EL 150-315	250	DJ-MV 710	4	-	DN300
460	120	AU2E 460/120	EL 150-315	250	EL 150-315	250	DJ-XVM 3-25	2,2	-	DN250
460	130	AU2E 460/130	EL 125-315	250	EL 125-315	250	DJ-XVM 3-27	2,2	-	DN250

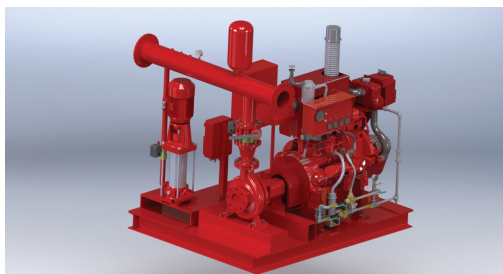


AUD

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump			Jockey Pump		Diameter	
			Model	Engine	Power (kW)	Model	Power (kW)	Suction	Discharge
12	50	AUD 12/50	EL 32-200	KD 420	6,2	DJ-MV 705	1,8	-	DN65
12	60	AUD 12/60	EL 32-200	KD 425-2	11,4	DJ-MV 706	2,2	-	DN65
12	70	AUD 12/70	EL 32-250	KD 425-2	11,4	DJ-MV 708	3	-	DN65
12	80	AUD 12/80	EL 32-250	KD 425-2	11,4	DJ-MV 708	3	-	DN65
12	90	AUD 12/90	EL 32-250	KD 625-2	15,6	DJ-MV 708	3	-	DN65
12	100	AUD 12/100	EL 32-250	KD 625-2	15,6	DJ-MV 710	4	-	DN65
18	50	AUD 18/50	EL 32-200	KD 420	6,2	DJ-MV 706	2,2	-	DN65
18	60	AUD 18/60	EL 32-200	KD 425-2	11,4	DJ-MV 706	2,2	-	DN65
18	70	AUD 18/70	EL 32-250	KD 425-2	11,4	DJ-MV 708	3	-	DN65
18	80	AUD 18/80	EL 32-250	KD 425-2	11,4	DJ-MV 708	3	-	DN65
18	90	AUD 18/90	EL 32-250	KD 625-2	15,6	DJ-MV 708	3	-	DN65
18	100	AUD 18/100	EL 32-250	KD 625-2	15,6	DJ-MV 710	4	-	DN65
24	50	AUD 24/50	EL 40-200	KD 425-2	11,4	DJ-MV 705	1,8	-	DN80
24	60	AUD 24/60	EL 40-200	KD 425-2	11,4	DJ-MV 706	2,2	-	DN80
24	70	AUD 24/70	EL 32-250	KD 625-2	15,6	DJ-MV 708	3	-	DN65
24	80	AUD 24/80	EL 32-250	KD 625-3	26	DJ-MV 708	3	-	DN65
24	90	AUD 24/90	EL 32-250	KD 625-3	26	DJ-MV 708	3	-	DN65
24	100	AUD 24/100	EL 32-250	KD 625-3	26	DJ-MV 710	4	-	DN65
36	50	AUD 36/50	EL 40-200	KD 425-2	11,4	DJ-MV 705	1,8	-	DN80
36	60	AUD 36/60	EL 40-200	KD 625-2	15,6	DJ-MV 706	2,2	-	DN80
36	70	AUD 36/70	EL 40-250	KD 625-3	26	DJ-MV 708	3	-	DN80
36	80	AUD 36/80	EL 40-250	KD 625-3	26	DJ-MV 708	3	-	DN80
36	90	AUD 36/90	EL 40-250	KD 625-3	26	DJ-MV 708	3	-	DN80
48	50	AUD 48/50	EL 40-200	KD 625-2	15,6	DJ-MV 705	1,8	-	DN80
48	60	AUD 48/60	EL 40-250	KD 625-3	26	DJ-MV 706	2,2	-	DN80
48	70	AUD 48/70	EL 40-250	KD 625-3	26	DJ-MV 708	3	-	DN80
48	80	AUD 48/80	EL 40-250	KD 625-3	26	DJ-MV 708	3	-	DN80
48	90	AUD 48/90	EL 40-315	KD 625-3	26	DJ-MV 710	4	-	DN80
48	100	AUD 48/100	EL 40-315	KDI 2504 M	30	DJ-MV 710	4	-	DN80
48	110	AUD 48/110	EL 40-315	KDI 1903 TCR	35	DJ-MV 710	4	-	DN80
48	120	AUD 48/120	EL 40-315	KDI 1903 TCR	35	DJ-XVM 3-25	2,2	-	DN80
48	130	AUD 48/130	EL 40-315	KDI 2204 T	46	DJ-XVM 3-27	2,2	-	DN80
48	140	AUD 48/140	EL 40-315	KDI 2204 T	46	DJ-XVM 3-27	2,2	-	DN80
48	150	AUD 48/150	EL 40-315	KDI 2204 T	46	DJ-XVM 3-29	2,2	-	DN80

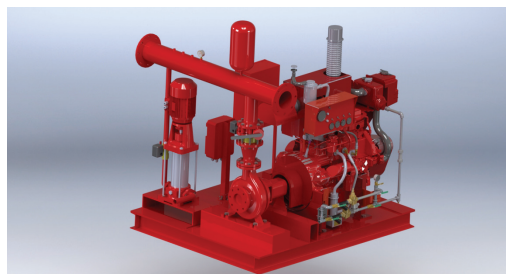


AUD

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump			Jockey Pump		Diameter	
			Model	Engine	Power (kW)	Model	Power (kW)	Suction	Discharge
66	50	AUD 66/50	EL 50-200	KD 625-3	26	DJ-MV 706	2,2	-	DN100
66	60	AUD 66/60	EL 65-200	KD 625-3	26	DJ-MV 706	2,2	-	DN125
66	70	AUD 66/70	EL 65-250	KDI 2504 M	30	DJ-MV 708	3	-	DN125
66	80	AUD 66/80	EL 50-260	KDI 2504 M	30	DJ-MV 708	3	-	DN100
66	90	AUD 66/90	EL 65-315	KDI 1903 TCR	35	DJ-MV 708	3	-	DN125
66	100	AUD 66/100	EL 65-315	KDI 2204 T	46	DJ-MV 710	4	-	DN125
66	110	AUD 66/110	EL 65-315	KDI 2204 T	46	DJ-MV 710	4	-	DN125
66	120	AUD 66/120	EL 65-315	KDI 2204 T	46	DJ-MV 710	4	-	DN125
66	130	AUD 66/130	EL 65-315	JU4H-NL14	58	DJ-XVM 3-25	2,2	-	DN125
66	140	AUD 66/140	EL 65-315	JU4H-NL14	58	DJ-XVM 3-27	2,2	-	DN125
80	50	AUD 80/50	EL 65-200	KD 625-3	26	DJ-MV 705	1,8	-	DN125
80	60	AUD 80/60	EL 65-200	KD 625-3	26	DJ-MV 706	2,2	-	DN125
80	70	AUD 80/70	EL 65-250	KDI 2504 M	30	DJ-MV 708	3	-	DN125
80	80	AUD 80/80	EL 65-250	KDI 1903 TCR	35	DJ-MV 708	3	-	DN125
80	90	AUD 80/90	EL 65-250	KDI 2204 T	46	DJ-MV 708	3	-	DN125
80	100	AUD 80/100	EL 65-315	KDI 2204 T	46	DJ-MV 710	4	-	DN125
80	110	AUD 80/110	EL 65-315	KDI 2204 T	46	DJ-MV 710	4	-	DN125
80	120	AUD 80/120	EL 65-315	JU4H-NL14	58	DJ-XVM 3-25	2,2	-	DN125
80	130	AUD 80/130	EL 65-315	JU4H-NL14	58	DJ-XVM 3-25	2,2	-	DN125
80	140	AUD 80/140	EL 80-315	JU4H-NL34	94	DJ-XVM 3-27	2,2	-	DN150
80	150	AUD 80/150	EL 80-315	JU4H-NL34	94	DJ-XVM 3-29	2,2	-	DN150
90	50	AUD 90/50	EL 65-200	KD 625-3	26	DJ-MV 705	1,8	-	DN125
90	60	AUD 90/60	EL 65-200	KD 625-3	26	DJ-MV 706	2,2	-	DN125
90	70	AUD 90/70	EL 65-250	KDI 2504 M	30	DJ-MV 708	3	-	DN125
90	80	AUD 90/80	EL 65-250	KDI 2204 T	46	DJ-MV 708	3	-	DN125
90	90	AUD 90/90	EL 65-250	KDI 2204 T	46	DJ-MV 708	3	-	DN125
90	100	AUD 90/100	EL 65-315	JU4H-NL14	58	DJ-MV 710	4	-	DN125
90	110	AUD 90/110	EL 65-315	JU4H-NL14	58	DJ-MV 710	4	-	DN125
90	120	AUD 90/120	EL 65-315	JU4H-NL14	58	DJ-XVM 3-25	2,2	-	DN125
90	130	AUD 90/130	EL 65-315	JU4H-NL24	68	DJ-XVM 3-27	2,2	-	DN125
90	140	AUD 90/140	EL 80-315	JU4H-NL34	94	DJ-XVM 3-25	2,2	-	DN150
90	150	AUD 90/150	EL 80-315	JU4H-NL34	94	DJ-XVM 3-29	2,2	-	DN150
90	160	AUD 90/160	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-29	2,2	-	DN150

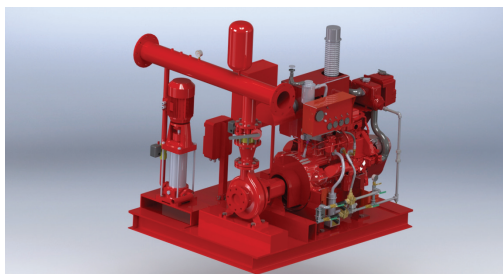


AUD

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump			Jockey Pump		Diameter	
			Model	Engine	Power (kW)	Model	Power (kW)	Suction	Discharge
115	50	AUD 115/50	EL 65-200	KD 625-3	26	DJ-MV 706	2,2	-	DN125
115	60	AUD 115/60	EL 65-200	KDI 2504 M	30	DJ-MV 706	2,2	-	DN125
115	70	AUD 115/70	EL 80-250	KDI 2204 T	46	DJ-MV 708	3	-	DN150
115	80	AUD 115/80	EL 80-250	JU4H-NL14	58	DJ-MV 708	3	-	DN150
115	90	AUD 115/90	EL 80-250	JU4H-NL14	58	DJ-MV 708	3	-	DN150
115	100	AUD 115/100	EL 80-250	JU4H-NL24	68	DJ-MV 710	4	-	DN150
115	110	AUD 115/110	EL 80-315	JU4H-NL24	68	DJ-MV 710	4	-	DN150
115	120	AUD 115/120	EL 80-315	JU4H-NL24	68	DJ-XVM 3-25	2,2	-	DN150
115	130	AUD 115/130	EL 80-315	JU4H-NL34	94	DJ-XVM 3-25	2,2	-	DN150
115	140	AUD 115/140	EL 80-315	JU4H-NL34	94	DJ-XVM 3-27	2,2	-	DN150
115	150	AUD 115/150	EL 80-315	JU4H-NL34	94	DJ-XVM 3-29	2,2	-	DN150
115	157	AUD 115/157	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-29	2,2	-	DN150
126	60	AUD 126/60	EL 65-250	KDI 2204 T	46	DJ-MV 708	3	-	DN125
126	70	AUD 126/70	EL 80-250	KDI 2204 T	46	DJ-MV 708	3	-	DN150
126	80	AUD 126/80	EL 80-250	JU4H-NL14	58	DJ-MV 708	3	-	DN125
126	90	AUD 126/90	EL 80-250	JU4H-NL14	58	DJ-MV 708	3	-	DN125
126	100	AUD 126/100	EL 80-250	JU4H-NL24	68	DJ-MV 710	4	-	DN150
126	110	AUD 126/110	EL 80-315	JU4H-NL24	68	DJ-MV 710	4	-	DN150
126	120	AUD 126/120	EL 80-315	JU4H-NL34	94	DJ-XVM 3-25	2,2	-	DN150
126	130	AUD 126/130	EL 80-315	JU4H-NL34	94	DJ-XVM 3-25	2,2	-	DN150
126	140	AUD 126/140	EL 80-315	JU4H-NL34	94	DJ-XVM 3-27	2,2	-	DN150
126	155	AUD 126/155	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-29	2,2	-	DN150
144	60	AUD 144/60	EL 100-250	KDI 2204 T	46	DJ-MV 706	2,2	-	DN200
144	70	AUD 144/70	EL 100-250	JU4H-NL14	58	DJ-MV 708	3	-	DN200
144	80	AUD 144/80	EL 80-250	JU4H-NL14	58	DJ-MV 708	3	-	DN150
144	90	AUD 144/90	EL 80-250	JU4H-NL24	68	DJ-MV 710	4	-	DN150
144	100	AUD 144/100	EL 80-250	JU4H-NL24	68	DJ-MV 710	4	-	DN150
144	110	AUD 144/110	EL 80-315	JU4H-NL34	94	DJ-MV 710	4	-	DN150
144	120	AUD 144/120	EL 80-315	JU4H-NL34	94	DJ-MV 710	4	-	DN150
144	130	AUD 144/130	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-25	2,2	-	DN150
144	140	AUD 144/140	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-27	2,2	-	DN150
144	150	AUD 144/150	EL 80-315	JU4H-NL54	119	DJ-XVM 3-29	2,2	-	DN150
144	160	AUD 144/160	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150

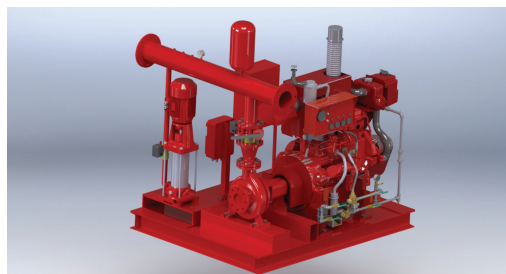


AUD

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump			Jockey Pump		Diameter	
			Model	Engine	Power (kW)	Model	Power (kW)	Suction	Discharge
170	60	AUD 170/60	EL 100-250	JU4H-NL14	58	DJ-MV 706	2,2	-	DN200
170	70	AUD 170/70	EL 100-250	JU4H-NL14	58	DJ-MV 708	3	-	DN200
170	80	AUD 170/80	EL 100-250	JU4H-NL24	68	DJ-MV 708	3	-	DN150
170	90	AUD 170/90	EL 80-250	JU4H-NL34	94	DJ-MV 710	4	-	DN150
170	100	AUD 170/100	EL 80-250	JU4H-NL34	94	DJ-MV 710	4	-	DN150
170	110	AUD 170/110	EL 80-315	JU4H-NL34	94	DJ-MV 710	4	-	DN150
170	120	AUD 170/120	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-25	2,2	-	DN150
170	130	AUD 170/130	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-25	2,2	-	DN150
170	140	AUD 170/140	EL 80-315	JU4H-NL54	119	DJ-XVM 3-27	2,2	-	DN150
170	150	AUD 170/150	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150
170	160	AUD 170/160	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150
194	60	AUD 194/60	EL 100-250	JU4H-NL14	58	DJ-MV 706	2,2	-	DN200
194	70	AUD 194/70	EL 100-250	JU4H-NL24	68	DJ-MV 708	3	-	DN200
194	80	AUD 194/80	EL 100-250	JU4H-NL34	94	DJ-MV 708	3	-	DN200
194	90	AUD 194/90	EL 100-250	JU4H-NL34	94	DJ-MV 710	4	-	DN200
194	100	AUD 194/100	EL 80-315	JU4H-NL34	94	DJ-MV 710	4	-	DN150
194	110	AUD 194/110	EL 80-315	JU4H-NLK4	109	DJ-MV 710	4	-	DN150
194	120	AUD 194/120	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-25	2,2	-	DN150
194	130	AUD 194/130	EL 80-315	JU4H-NL54	119	DJ-XVM 3-25	2,2	-	DN150
194	140	AUD 194/140	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-27	2,2	-	DN150
194	150	AUD 194/150	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150
194	160	AUD 194/160	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150
220	60	AUD 220/60	EL 100-250	JU4H-NL14	58	DJ-MV 708	3	-	DN200
220	70	AUD 220/70	EL 100-250	JU4H-NL24	68	DJ-MV 708	3	-	DN200
220	80	AUD 220/80	EL 100-250	JU4H-NL34	94	DJ-MV 708	3	-	DN200
220	90	AUD 220/90	EL 100-250	JU4H-NL34	94	DJ-MV 710	4	-	DN200
220	100	AUD 220/100	EL 100-250	JU4H-NLK4	109	DJ-MV 710	4	-	DN200
220	110	AUD 220/110	EL 80-315	JU4H-NLK4	109	DJ-MV 710	4	-	DN150
220	120	AUD 220/120	EL 80-315	JU4H-NL54	119	DJ-XVM 3-25	2,2	-	DN150
220	130	AUD 220/130	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-27	2,2	-	DN150
220	140	AUD 220/140	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150
220	150	AUD 220/150	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150

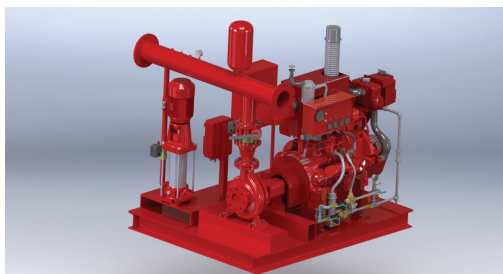


AUD

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump			Jockey Pump		Diameter	
			Model	Engine	Power (kW)	Model	Power (kW)	Suction	Discharge
240	60	AUD 240/60	EL 100-250	JU4H-NL24	68	DJ-MV 706	2,2	-	DN200
240	70	AUD 240/70	EL 100-250	JU4H-NL34	94	DJ-MV 708	3	-	DN200
240	80	AUD 240/80	EL 100-250	JU4H-NL34	94	DJ-MV 710	4	-	DN200
240	90	AUD 240/90	EL 100-250	JU4H-NLK4	109	DJ-MV 710	4	-	DN200
240	100	AUD 240/100	EL 100-250	JU4H-NLK4	109	DJ-MV 710	4	-	DN200
240	110	AUD 240/110	EL 80-315	JU4H-NL54	119	DJ-XVM 3-25	2,2	-	DN150
240	120	AUD 240/120	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-25	2,2	-	DN150
240	130	AUD 240/130	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-27	2,2	-	DN150
240	140	AUD 240/140	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150
240	150	AUD 240/150	EL 80-315	JU6H-NLM4	164	DJ-XVM 3-29	2,2	-	DN150
284	70	AUD 284/70	EL 100-250	JU4H-NL34	94	DJ-MV 708	3	-	DN200
284	80	AUD 284/80	EL 100-250	JU4H-NL34	94	DJ-MV 708	3	-	DN200
284	90	AUD 284/90	EL 100-250	JU4H-NLK4	109	DJ-MV 708	3	-	DN200
284	100	AUD 284/100	EL 100-315	JU4H-NLK4	109	DJ-MV 710	4	-	DN200
284	110	AUD 284/110	EL 125-315	JU6H-NL34	143,5	DJ-MV 710	4	-	DN250
284	120	AUD 284/120	EL 125-315	JU6H-NLM4	164	DJ-XVM 3-25	2,2	-	DN250
284	130	AUD 284/130	EL 125-315	JU6H-NLR4	197	DJ-XVM 3-25	2,2	-	DN250
284	140	AUD 284/140	EL 125-315	JU6H-NLR4	197	DJ-XVM 3-27	2,2	-	DN150
284	150	AUD 284/150	EL 125-315	JU6H-NL84	225	DJ-XVM 3-29	2,2	-	DN250
320	60	AUD 320/60	EL 125-250	JU4H-NL34	94	DJ-MV 708	3	-	DN250
320	70	AUD 320/70	EL 125-250	JU4H-NLK4	109	DJ-MV 708	3	-	DN250
320	80	AUD 320/80	EL 125-315	JU4H-NLK4	109	DJ-MV 710	4	-	DN250
320	90	AUD 320/90	EL 125-315	JU4H-NLK4	109	DJ-MV 710	4	-	DN250
320	100	AUD 320/100	EL 125-315	JU6H-NL34	143,5	DJ-MV 710	4	-	DN250
320	110	AUD 320/110	EL 125-315	JU6H-NL34	143,5	DJ-XVM 3-25	2,2	-	DN250
320	120	AUD 320/120	EL 125-315	JU6H-NLM4	164	DJ-XVM 3-25	2,2	-	DN250
320	130	AUD 320/130	EL 125-315	JU6H-NLR4	197	DJ-XVM 3-25	2,2	-	DN250
320	140	AUD 320/140	EL 125-315	JU6H-NL84	225	DJ-XVM 3-27	2,2	-	DN250
320	150	AUD 320/150	EL 125-315	JU6H-NL84	225	DJ-XVM 3-29	2,2	-	DN250

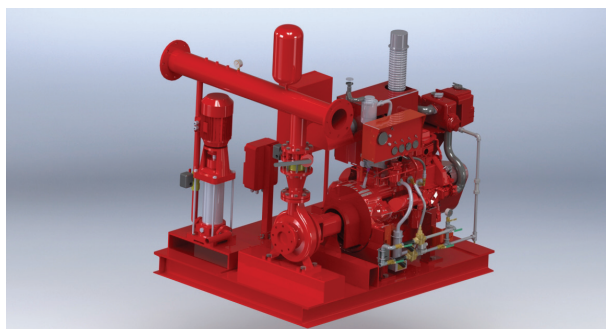


AUD

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump			Jockey Pump		Diameter	
			Model	Engine	Power (kW)	Model	Power (kW)	Suction	Discharge
360	60	AUD 360/60	EL 125-250	JU4H-NL34	94	DJ-MV 706	2,2	-	DN250
360	70	AUD 360/70	EL 125-250	JU4H-NLK4	109	DJ-MV 708	3	-	DN250
360	80	AUD 360/80	EL 125-250	JU6H-NL34	143,5	DJ-MV 708	3	-	DN250
360	90	AUD 360/90	EL 125-315	JU6H-NL34	143,5	DJ-MV 710	4	-	DN250
360	100	AUD 360/100	EL 125-315	JU6H-NL34	143,5	DJ-MV 710	4	-	DN250
360	110	AUD 360/110	EL 125-315	JU6H-NLM4	164	DJ-XVM 3-25	2,2	-	DN250
360	120	AUD 360/120	EL 125-315	JU6H-NL74	184	DJ-XVM 3-25	2,2	-	DN250
360	130	AUD 360/130	EL 125-315	JU6H-NLR4	197	DJ-XVM 3-25	2,2	-	DN250
360	140	AUD 360/140	EL 125-315	JU6H-NL84	225	DJ-XVM 3-27	2,2	-	DN250
360	150	AUD 360/150	EL 125-315	JU6H-NL84	225	DJ-XVM 3-29	2,2	-	DN250
420	60	AUD 420/60	EL 125-250	JU4H-NLK4	109	DJ-MV 708	3	-	DN250
420	70	AUD 420/70	EL 125-250	JU4H-NL54	119	DJ-MV 708	3	-	DN250
420	80	AUD 420/80	EL 125-250	JU6H-NL34	143,5	DJ-MV 708	3	-	DN250
420	90	AUD 420/90	EL 125-250	JU6H-NLM4	164	DJ-MV 708	3	-	DN250
420	100	AUD 420/100	EL 150-315	JU6H-NL74	184	DJ-MV 710	4	-	DN300
420	110	AUD 420/110	EL 150-315	JU6H-NLR4	197	DJ-MV 710	4	-	DN300
420	120	AUD 420/120	EL 150-315	JU6H-NL84	225	DJ-XVM 3-25	2,2	-	DN300
420	130	AUD 420/130	EL 125-315	JU6H-NL84	225	DJ-XVM 3-27	2,2	-	DN250
420	140	AUD 420/140	EL 125-315	JU6H-NL84	225	DJ-XVM 3-27	2,2	-	DN250
460	70	AUD 460/70	EL 125-250	JU6H-NL34	143,5	DJ-MV 708	3	-	DN250
460	80	AUD 460/80	EL 125-250	JU6H-NLM4	164	DJ-MV 708	3	-	DN250
460	90	AUD 460/90	EL 125-250	JU6H-NL54	178	DJ-MV 710	4	-	DN250
460	100	AUD 460/100	EL 150-315	JU6H-NLR4	197	DJ-MV 710	4	-	DN300
460	110	AUD 460/110	EL 150-315	JU6H-NL84	225	DJ-MV 710	4	-	DN300
460	120	AUD 460/120	EL 150-315	JU6H-NL84	225	DJ-XVM 3-25	2,2	-	DN250
460	130	AUD 460/130	EL 125-315	JU6H-NL84	225	DJ-XVM 3-27	2,2	-	DN250



AUED

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		Standby Pump			Jockey Pump		Diameter	
			Model	Power (kW)	Model	Engine	Power (kW)	Model	Power (kW)	Suction	Discharge
12	50	AUED 12/50	EL 32-200	7,5	EL 32-200	KD 420	6,2	DJ-MV 705	1,8	-	DN65
12	60	AUED 12/60	EL 32-200	11	EL 32-200	KD 425-2	11,4	DJ-MV 706	2,2	-	DN65
12	70	AUED 12/70	EL 32-250	11	EL 32-250	KD 425-2	11,4	DJ-MV 708	3	-	DN65
12	80	AUED 12/80	EL 32-250	11	EL 32-250	KD 425-2	11,4	DJ-MV 708	3	-	DN65
12	90	AUED 12/90	EL 32-250	15	EL 32-250	KD 625-2	15,6	DJ-MV 708	3	-	DN65
12	100	AUED 12/100	EL 32-250	15	EL 32-250	KD 625-2	15,6	DJ-MV 710	4	-	DN65
18	50	AUED 18/50	EL 32-200	7,5	EL 32-200	KD 420	6,2	DJ-MV 706	2,2	-	DN65
18	60	AUED 18/60	EL 32-200	11	EL 32-200	KD 425-2	11,4	DJ-MV 706	2,2	-	DN65
18	70	AUED 18/70	EL 32-250	11	EL 32-250	KD 425-2	11,4	DJ-MV 708	3	-	DN65
18	80	AUED 18/80	EL 32-250	11	EL 32-250	KD 425-2	11,4	DJ-MV 708	3	-	DN65
18	90	AUED 18/90	EL 32-250	15	EL 32-250	KD 625-2	15,6	DJ-MV 708	3	-	DN65
18	100	AUED 18/100	EL 32-250	15	EL 32-250	KD 625-2	15,6	DJ-MV 710	4	-	DN65
24	50	AUED 24/50	EL 40-200	11	EL 40-200	KD 425-2	11,4	DJ-MV 705	1,8	-	DN80
24	60	AUED 24/60	EL 40-200	11	EL 40-200	KD 425-2	11,4	DJ-MV 706	2,2	-	DN80
24	70	AUED 24/70	EL 32-250	15	EL 32-250	KD 625-2	15,6	DJ-MV 708	3	-	DN65
24	80	AUED 24/80	EL 32-250	18,5	EL 32-250	KD 625-3	26	DJ-MV 708	3	-	DN65
24	90	AUED 24/90	EL 32-250	22	EL 32-250	KD 625-3	26	DJ-MV 708	3	-	DN65
24	100	AUED 24/100	EL 32-250	22	EL 32-250	KD 625-3	26	DJ-MV 710	4	-	DN65
36	50	AUED 36/50	EL 40-200	11	EL 40-200	KD 425-2	11,4	DJ-MV 705	1,8	-	DN80
36	60	AUED 36/60	EL 40-200	15	EL 40-200	KD 625-2	15,6	DJ-MV 706	2,2	-	DN80
36	70	AUED 36/70	EL 40-250	18,5	EL 40-250	KD 625-3	26	DJ-MV 708	3	-	DN80
36	80	AUED 36/80	EL 40-250	22	EL 40-250	KD 625-3	26	DJ-MV 708	3	-	DN80
36	90	AUED 36/90	EL 40-250	30	EL 40-250	KD 625-3	26	DJ-MV 708	3	-	DN80
48	50	AUED 48/50	EL 40-200	15	EL 40-200	KD 625-2	15,6	DJ-MV 705	1,8	-	DN80
48	60	AUED 48/60	EL 40-250	18,5	EL 40-250	KD 625-3	26	DJ-MV 706	2,2	-	DN80
48	70	AUED 48/70	EL 40-250	22	EL 40-250	KD 625-3	26	DJ-MV 708	3	-	DN80
48	80	AUED 48/80	EL 40-250	30	EL 40-250	KD 625-3	26	DJ-MV 708	3	-	DN80
48	90	AUED 48/90	EL 40-315	30	EL 40-315	KD 625-3	26	DJ-MV 710	4	-	DN80
48	100	AUED 48/100	EL 40-315	30	EL 40-315	KDI 2504 M	30	DJ-MV 710	4	-	DN80
48	110	AUED 48/110	EL 40-315	37	EL 40-315	KDI 1903 TCR	35	DJ-MV 710	4	-	DN80
48	120	AUED 48/120	EL 40-315	37	EL 40-315	KDI 1903 TCR	35	DJ-XVM 3-25	2,2	-	DN80
48	130	AUED 48/130	EL 40-315	45	EL 40-315	KDI 2204 T	46	DJ-XVM 3-27	2,2	-	DN80
48	140	AUED 48/140	EL 40-315	45	EL 40-315	KDI 2204 T	46	DJ-XVM 3-27	2,2	-	DN80
48	150	AUED 48/150	EL 40-315	45	EL 40-315	KDI 2204 T	46	DJ-XVM 3-29	2,2	-	DN80



AUED

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		Standby Pump			Jockey Pump		Diameter	
			Model	Power (kW)	Model	Engine	Power (kW)	Model	Power (kW)	Suction	Discharge
66	50	AUED 66/50	EL 50-200	18,5	EL 50-200	KD 625-3	26	DJ-MV 706	2,2	-	DN100
66	60	AUED 66/60	EL 65-200	30	EL 65-200	KD 625-3	26	DJ-MV 706	2,2	-	DN125
66	70	AUED 66/70	EL 65-250	30	EL 65-250	KDI 2504 M	30	DJ-MV 708	3	-	DN125
66	80	AUED 66/80	EL 50-260	30	EL 50-260	KDI 2504 M	30	DJ-MV 708	3	-	DN100
66	90	AUED 66/90	EL 65-315	37	EL 65-315	KDI 1903 TCR	35	DJ-MV 708	3	-	DN125
66	100	AUED 66/100	EL 65-315	37	EL 65-315	KDI 2204 T	46	DJ-MV 710	4	-	DN125
66	110	AUED 66/110	EL 65-315	45	EL 65-315	KDI 2204 T	46	DJ-MV 710	4	-	DN125
66	120	AUED 66/120	EL 65-315	45	EL 65-315	KDI 2204 T	46	DJ-MV 710	4	-	DN125
66	130	AUED 66/130	EL 65-315	55	EL 65-315	JU4H-NL14	58	DJ-XVM 3-25	2,2	-	DN125
66	140	AUED 66/140	EL 65-315	75	EL 65-315	JU4H-NL14	58	DJ-XVM 3-27	2,2	-	DN125
80	50	AUED 80/50	EL 65-200	22	EL 65-200	KD 625-3	26	DJ-MV 705	1,8	-	DN125
80	60	AUED 80/60	EL 65-200	30	EL 65-200	KD 625-3	26	DJ-MV 706	2,2	-	DN125
80	70	AUED 80/70	EL 65-250	30	EL 65-250	KDI 2504 M	30	DJ-MV 708	3	-	DN125
80	80	AUED 80/80	EL 65-250	37	EL 65-250	KDI 1903 TCR	35	DJ-MV 708	3	-	DN125
80	90	AUED 80/90	EL 65-250	45	EL 65-250	KDI 2204 T	46	DJ-MV 708	3	-	DN125
80	100	AUED 80/100	EL 65-315	45	EL 65-315	KDI 2204 T	46	DJ-MV 710	4	-	DN125
80	110	AUED 80/110	EL 65-315	45	EL 65-315	KDI 2204 T	46	DJ-MV 710	4	-	DN125
80	120	AUED 80/120	EL 65-315	55	EL 65-315	JU4H-NL14	58	DJ-XVM 3-25	2,2	-	DN125
80	130	AUED 80/130	EL 65-315	55	EL 65-315	JU4H-NL14	58	DJ-XVM 3-25	2,2	-	DN125
80	140	AUED 80/140	EL 80-315	75	EL 80-315	JU4H-NL34	94	DJ-XVM 3-27	2,2	-	DN150
80	150	AUED 80/150	EL 80-315	90	EL 80-315	JU4H-NL34	94	DJ-XVM 3-29	2,2	-	DN150
90	50	AUED 90/50	EL 65-200	22	EL 65-200	KD 625-3	26	DJ-MV 705	1,8	-	DN125
90	60	AUED 90/60	EL 65-200	30	EL 65-200	KD 625-3	26	DJ-MV 706	2,2	-	DN125
90	70	AUED 90/70	EL 65-250	30	EL 65-250	KDI 2504 M	30	DJ-MV 708	3	-	DN125
90	80	AUED 90/80	EL 65-250	37	EL 65-250	KDI 2204 T	46	DJ-MV 708	3	-	DN125
90	90	AUED 90/90	EL 65-250	45	EL 65-250	KDI 2204 T	46	DJ-MV 708	3	-	DN125
90	100	AUED 90/100	EL 65-315	55	EL 65-315	JU4H-NL14	58	DJ-MV 710	4	-	DN125
90	110	AUED 90/110	EL 65-315	55	EL 65-315	JU4H-NL14	58	DJ-MV 710	4	-	DN125
90	120	AUED 90/120	EL 65-315	55	EL 65-315	JU4H-NL14	58	DJ-XVM 3-25	2,2	-	DN125
90	130	AUED 90/130	EL 65-315	75	EL 65-315	JU4H-NL24	68	DJ-XVM 3-27	2,2	-	DN125
90	140	AUED 90/140	EL 80-315	75	EL 80-315	JU4H-NL34	94	DJ-XVM 3-25	2,2	-	DN150
90	150	AUED 90/150	EL 80-315	90	EL 80-315	JU4H-NL34	94	DJ-XVM 3-29	2,2	-	DN150
90	160	AUED 90/160	EL 80-315	110	EL 80-315	JU4H-NL4	109	DJ-XVM 3-29	2,2	-	DN150



AUED

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		Standby Pump			Jockey Pump		Diameter	
			Model	Power (kW)	Model	Engine	Power (kW)	Model	Power (kW)	Suction	Discharge
115	50	AUED 115/50	EL 65-200	30	EL 65-200	KD 625-3	26	DJ-MV 706	2,2	-	DN125
115	60	AUED 115/60	EL 65-200	30	EL 65-200	KDI 2504 M	30	DJ-MV 706	2,2	-	DN125
115	70	AUED 115/70	EL 80-250	45	EL 80-250	KDI 2204 T	46	DJ-MV 708	3	-	DN150
115	80	AUED 115/80	EL 80-250	55	EL 80-250	JU4H-NL14	58	DJ-MV 708	3	-	DN150
115	90	AUED 115/90	EL 80-250	55	EL 80-250	JU4H-NL14	58	DJ-MV 708	3	-	DN150
115	100	AUED 115/100	EL 80-250	75	EL 80-250	JU4H-NL24	68	DJ-MV 710	4	-	DN150
115	110	AUED 115/110	EL 80-315	75	EL 80-315	JU4H-NL24	68	DJ-MV 710	4	-	DN150
115	120	AUED 115/120	EL 80-315	75	EL 80-315	JU4H-NL24	68	DJ-XVM 3-25	2,2	-	DN150
115	130	AUED 115/130	EL 80-315	75	EL 80-315	JU4H-NL34	94	DJ-XVM 3-25	2,2	-	DN150
115	140	AUED 115/140	EL 80-315	90	EL 80-315	JU4H-NL34	94	DJ-XVM 3-27	2,2	-	DN150
115	150	AUED 115/150	EL 80-315	90	EL 80-315	JU4H-NL34	94	DJ-XVM 3-29	2,2	-	DN150
115	157	AUED 115/157	EL 80-315	110	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-29	2,2	-	DN150
126	60	AUED 126/60	EL 65-250	45	EL 65-250	KDI 2204 T	46	DJ-MV 708	3	-	DN125
126	70	AUED 126/70	EL 80-250	45	EL 80-250	KDI 2204 T	46	DJ-MV 708	3	-	DN150
126	80	AUED 126/80	EL 80-250	55	EL 80-250	JU4H-NL14	58	DJ-MV 708	3	-	DN125
126	90	AUED 126/90	EL 80-250	55	EL 80-250	JU4H-NL14	58	DJ-MV 708	3	-	DN125
126	100	AUED 126/100	EL 80-250	75	EL 80-250	JU4H-NL24	68	DJ-MV 710	4	-	DN150
126	110	AUED 126/110	EL 80-315	75	EL 80-315	JU4H-NL24	68	DJ-MV 710	4	-	DN150
126	120	AUED 126/120	EL 80-315	75	EL 80-315	JU4H-NL34	94	DJ-XVM 3-25	2,2	-	DN150
126	130	AUED 126/130	EL 80-315	90	EL 80-315	JU4H-NL34	94	DJ-XVM 3-25	2,2	-	DN150
126	140	AUED 126/140	EL 80-315	90	EL 80-315	JU4H-NL34	94	DJ-XVM 3-27	2,2	-	DN150
126	155	AUED 126/155	EL 80-315	110	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-29	2,2	-	DN150
144	60	AUED 144/60	EL 100-250	45	EL 100-250	KDI 2204 T	46	DJ-MV 706	2,2	-	DN200
144	70	AUED 144/70	EL 100-250	55	EL 100-250	JU4H-NL14	58	DJ-MV 708	3	-	DN200
144	80	AUED 144/80	EL 80-250	55	EL 80-250	JU4H-NL14	58	DJ-MV 708	3	-	DN150
144	90	AUED 144/90	EL 80-250	75	EL 80-250	JU4H-NL24	68	DJ-MV 710	4	-	DN150
144	100	AUED 144/100	EL 80-250	75	EL 80-250	JU4H-NL24	68	DJ-MV 710	4	-	DN150
144	110	AUED 144/110	EL 80-315	90	EL 80-315	JU4H-NL34	94	DJ-MV 710	4	-	DN150
144	120	AUED 144/120	EL 80-315	90	EL 80-315	JU4H-NL34	94	DJ-MV 710	4	-	DN150
144	130	AUED 144/130	EL 80-315	110	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-25	2,2	-	DN150
144	140	AUED 144/140	EL 80-315	110	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-27	2,2	-	DN150
144	150	AUED 144/150	EL 80-315	132	EL 80-315	JU4H-NL54	119	DJ-XVM 3-29	2,2	-	DN150
144	160	AUED 144/160	EL 80-315	132	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150



AUED

EN12845 Fire Pump Stations

Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		Standby Pump			Jockey Pump		Diameter	
			Model	Power (kW)	Model	Engine	Power (kW)	Model	Power (kW)	Suction	Discharge
170	60	AUED 170/60	EL 100-250	55	EL 100-250	JU4H-NL14	58	DJ-MV 706	2,2	-	DN200
170	70	AUED 170/70	EL 100-250	55	EL 100-250	JU4H-NL14	58	DJ-MV 708	3	-	DN200
170	80	AUED 170/80	EL 100-250	75	EL 100-250	JU4H-NL24	68	DJ-MV 708	3	-	DN150
170	90	AUED 170/90	EL 80-250	75	EL 80-250	JU4H-NL34	94	DJ-MV 710	4	-	DN150
170	100	AUED 170/100	EL 80-250	75	EL 80-250	JU4H-NL34	94	DJ-MV 710	4	-	DN150
170	110	AUED 170/110	EL 80-315	90	EL 80-315	JU4H-NL34	94	DJ-MV 710	4	-	DN150
170	120	AUED 170/120	EL 80-315	110	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-25	2,2	-	DN150
170	130	AUED 170/130	EL 80-315	110	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-25	2,2	-	DN150
170	140	AUED 170/140	EL 80-315	132	EL 80-315	JU4H-NL54	119	DJ-XVM 3-27	2,2	-	DN150
170	150	AUED 170/150	EL 80-315	132	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150
170	160	AUED 170/160	EL 80-315	160	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150
194	60	AUED 194/60	EL 100-250	55	EL 100-250	JU4H-NL14	58	DJ-MV 706	2,2	-	DN200
194	70	AUED 194/70	EL 100-250	75	EL 100-250	JU4H-NL24	68	DJ-MV 708	3	-	DN200
194	80	AUED 194/80	EL 100-250	75	EL 100-250	JU4H-NL34	94	DJ-MV 708	3	-	DN200
194	90	AUED 194/90	EL 100-250	90	EL 100-250	JU4H-NL34	94	DJ-MV 710	4	-	DN200
194	100	AUED 194/100	EL 80-315	90	EL 80-315	JU4H-NL34	94	DJ-MV 710	4	-	DN150
194	110	AUED 194/110	EL 80-315	110	EL 80-315	JU4H-NLK4	109	DJ-MV 710	4	-	DN150
194	120	AUED 194/120	EL 80-315	110	EL 80-315	JU4H-NLK4	109	DJ-XVM 3-25	2,2	-	DN150
194	130	AUED 194/130	EL 80-315	132	EL 80-315	JU4H-NL54	119	DJ-XVM 3-25	2,2	-	DN150
194	140	AUED 194/140	EL 80-315	132	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-27	2,2	-	DN150
194	150	AUED 194/150	EL 80-315	132	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150
194	160	AUED 194/160	EL 80-315	160	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150
220	60	AUED 220/60	EL 100-250	75	EL 100-250	JU4H-NL14	58	DJ-MV 708	3	-	DN200
220	70	AUED 220/70	EL 100-250	75	EL 100-250	JU4H-NL24	68	DJ-MV 708	3	-	DN200
220	80	AUED 220/80	EL 100-250	90	EL 100-250	JU4H-NL34	94	DJ-MV 708	3	-	DN200
220	90	AUED 220/90	EL 100-250	90	EL 100-250	JU4H-NL34	94	DJ-MV 710	4	-	DN200
220	100	AUED 220/100	EL 100-250	110	EL 100-250	JU4H-NLK4	109	DJ-MV 710	4	-	DN200
220	110	AUED 220/110	EL 80-315	110	EL 80-315	JU4H-NLK4	109	DJ-MV 710	4	-	DN150
220	120	AUED 220/120	EL 80-315	132	EL 80-315	JU4H-NL54	119	DJ-XVM 3-25	2,2	-	DN150
220	130	AUED 220/130	EL 80-315	132	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-27	2,2	-	DN150
220	140	AUED 220/140	EL 80-315	132	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150
220	150	AUED 220/150	EL 80-315	160	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150



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Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		Standby Pump			Jockey Pump		Diameter	
			Model	Power (kW)	Model	Engine	Power (kW)	Model	Power (kW)	Suction	Discharge
240	60	AUED 240/60	EL 100-250	75	EL 100-250	JU4H-NL24	68	DJ-MV 706	2,2	-	DN200
240	70	AUED 240/70	EL 100-250	75	EL 100-250	JU4H-NL34	94	DJ-MV 708	3	-	DN200
240	80	AUED 240/80	EL 100-250	90	EL 100-250	JU4H-NL34	94	DJ-MV 710	4	-	DN200
240	90	AUED 240/90	EL 100-250	110	EL 100-250	JU4H-NLK4	109	DJ-MV 710	4	-	DN200
240	100	AUED 240/100	EL 100-250	110	EL 100-250	JU4H-NLK4	109	DJ-MV 710	4	-	DN200
240	110	AUED 240/110	EL 80-315	132	EL 80-315	JU4H-NL54	119	DJ-XVM 3-25	2,2	-	DN150
240	120	AUED 240/120	EL 80-315	132	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-25	2,2	-	DN150
240	130	AUED 240/130	EL 80-315	160	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-27	2,2	-	DN150
240	140	AUED 240/140	EL 80-315	160	EL 80-315	JU6H-NL34	143,5	DJ-XVM 3-29	2,2	-	DN150
240	150	AUED 240/150	EL 80-315	160	EL 80-315	JU6H-NLM4	164	DJ-XVM 3-29	2,2	-	DN150
284	70	AUED 284/70	EL 100-250	90	EL 100-250	JU4H-NL34	94	DJ-MV 708	3	-	DN200
284	80	AUED 284/80	EL 100-250	110	EL 100-250	JU4H-NL34	94	DJ-MV 708	3	-	DN200
284	90	AUED 284/90	EL 100-250	110	EL 100-250	JU4H-NLK4	109	DJ-MV 708	3	-	DN200
284	100	AUED 284/100	EL 100-315	110	EL 100-315	JU4H-NLK4	109	DJ-MV 710	4	-	DN200
284	110	AUED 284/110	EL 125-315	132	EL 125-315	JU6H-NL34	143,5	DJ-MV 710	4	-	DN250
284	120	AUED 284/120	EL 125-315	160	EL 125-315	JU6H-NLM4	164	DJ-XVM 3-25	2,2	-	DN250
284	130	AUED 284/130	EL 125-315	185	EL 125-315	JU6H-NLR4	197	DJ-XVM 3-25	2,2	-	DN250
284	140	AUED 284/140	EL 125-315	200	EL 125-315	JU6H-NLR4	197	DJ-XVM 3-27	2,2	-	DN150
284	150	AUED 284/150	EL 125-315	250	EL 125-315	JU6H-NL84	225	DJ-XVM 3-29	2,2	-	DN250
320	60	AUED 320/60	EL 125-250	90	EL 125-250	JU4H-NL34	94	DJ-MV 708	3	-	DN250
320	70	AUED 320/70	EL 125-250	110	EL 125-250	JU4H-NLK4	109	DJ-MV 708	3	-	DN250
320	80	AUED 320/80	EL 125-315	110	EL 125-315	JU4H-NLK4	109	DJ-MV 710	4	-	DN250
320	90	AUED 320/90	EL 125-315	110	EL 125-315	JU4H-NLK4	109	DJ-MV 710	4	-	DN250
320	100	AUED 320/100	EL 125-315	132	EL 125-315	JU6H-NL34	143,5	DJ-MV 710	4	-	DN250
320	110	AUED 320/110	EL 125-315	160	EL 125-315	JU6H-NL34	143,5	DJ-XVM 3-25	2,2	-	DN250
320	120	AUED 320/120	EL 125-315	160	EL 125-315	JU6H-NLM4	164	DJ-XVM 3-25	2,2	-	DN250
320	130	AUED 320/130	EL 125-315	200	EL 125-315	JU6H-NLR4	197	DJ-XVM 3-25	2,2	-	DN250
320	140	AUED 320/140	EL 125-315	250	EL 125-315	JU6H-NL84	225	DJ-XVM 3-27	2,2	-	DN250
320	150	AUED 320/150	EL 125-315	250	EL 125-315	JU6H-NL84	225	DJ-XVM 3-29	2,2	-	DN250



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Specifications

Q (m ³ /h)	H (MWC)	Model	Main Pump		Standby Pump			Jockey Pump		Diameter	
			Model	Power (kW)	Model	Engine	Power (kW)	Model	Power (kW)	Suction	Discharge
360	60	AUED 360/60	EL 125-250	90	EL 125-250	JU4H-NL34	94	DJ-MV 706	2,2	-	DN250
360	70	AUED 360/70	EL 125-250	110	EL 125-250	JU4H-NLK4	109	DJ-MV 708	3	-	DN250
360	80	AUED 360/80	EL 125-250	132	EL 125-250	JU6H-NL34	143,5	DJ-MV 708	3	-	DN250
360	90	AUED 360/90	EL 125-315	132	EL 125-315	JU6H-NL34	143,5	DJ-MV 710	4	-	DN250
360	100	AUED 360/100	EL 125-315	160	EL 125-315	JU6H-NL34	143,5	DJ-MV 710	4	-	DN250
360	110	AUED 360/110	EL 125-315	160	EL 125-315	JU6H-NLM4	164	DJ-XVM 3-25	2,2	-	DN250
360	120	AUED 360/120	EL 125-315	185	EL 125-315	JU6H-NL74	184	DJ-XVM 3-25	2,2	-	DN250
360	130	AUED 360/130	EL 125-315	200	EL 125-315	JU6H-NLR4	197	DJ-XVM 3-25	2,2	-	DN250
360	140	AUED 360/140	EL 125-315	250	EL 125-315	JU6H-NL84	225	DJ-XVM 3-27	2,2	-	DN250
360	150	AUED 360/150	EL 125-315	250	EL 125-315	JU6H-NL84	225	DJ-XVM 3-29	2,2	-	DN250
420	60	AUED 420/60	EL 125-250	110	EL 125-250	JU4H-NLK4	109	DJ-MV 708	3	-	DN250
420	70	AUED 420/70	EL 125-250	132	EL 125-250	JU4H-NL54	119	DJ-MV 708	3	-	DN250
420	80	AUED 420/80	EL 125-250	160	EL 125-250	JU6H-NL34	143,5	DJ-MV 708	3	-	DN250
420	90	AUED 420/90	EL 125-250	160	EL 125-250	JU6H-NLM4	164	DJ-MV 708	3	-	DN250
420	100	AUED 420/100	EL 150-315	185	EL 150-315	JU6H-NL74	184	DJ-MV 710	4	-	DN300
420	110	AUED 420/110	EL 150-315	200	EL 150-315	JU6H-NLR4	197	DJ-MV 710	4	-	DN300
420	120	AUED 420/120	EL 150-315	250	EL 150-315	JU6H-NL84	225	DJ-XVM 3-25	2,2	-	DN300
420	130	AUED 420/130	EL 125-315	250	EL 125-315	JU6H-NL84	225	DJ-XVM 3-27	2,2	-	DN250
420	140	AUED 420/140	EL 125-315	250	EL 125-315	JU6H-NL84	225	DJ-XVM 3-27	2,2	-	DN250
460	70	AUED 460/70	EL 125-250	132	EL 125-250	JU6H-NL34	143,5	DJ-MV 708	3	-	DN250
460	80	AUED 460/80	EL 125-250	160	EL 125-250	JU6H-NLM4	164	DJ-MV 708	3	-	DN250
460	90	AUED 460/90	EL 125-250	185	EL 125-250	JU6H-NL54	178	DJ-MV 710	4	-	DN250
460	100	AUED 460/100	EL 150-315	200	EL 150-315	JU6H-NLR4	197	DJ-MV 710	4	-	DN300
460	110	AUED 460/110	EL 150-315	250	EL 150-315	JU6H-NL84	225	DJ-MV 710	4	-	DN300
460	120	AUED 460/120	EL 150-315	250	EL 150-315	JU6H-NL84	225	DJ-XVM 3-25	2,2	-	DN250
460	130	AUED 460/130	EL 125-315	250	EL 125-315	JU6H-NL84	225	DJ-XVM 3-27	2,2	-	DN250

