



JOMON
PERSADA
NUSANTARA

AUTO LUBRICATION SYSTEM CATALOG





Description	STREAM-H,LOW LVL,FOLLOWER PLATE,DRUM COVER,400LBS
Part Number	AAEX9010
Reservoir	41
Delivery Rate	120 cm ³ /min
Application	Single Line



Description	STREAM H-BARE PUMP,FOR 60LB WITH RELIEF VALVE
Part Number	ADFA0218
Reservoir	213
Delivery Rate	120 cm ³ /min
Application	Single Line



Description	PUMP,KIT,SINGLE LINE, 40L
Part Number	ADFA0199
Application	Single Line



Description	GIGA PUMP, 24 VDC, NO PUMP
Part Number	ADFA0358
Supply voltage	12, 24 V DC or 100-250 V AC
No. of outlets	Max. 3
Output	Depending on pump element
Maximum operating pressure	300 bar (4000 psi)
Pressure limiting valve	Adjusted to max 280 bar (4000 psi)
Number of revolutions	17 min ⁻¹
Grease class	NLGI-2
Reservoir volume	4, 8 or 16 litre
Temperature range	-30 up to +70°C (-22 up to 158°F)
Protection class	IP67
Application	Single Line, Progressive Line



Description	EP-S PUMP 24VDC,4KG,BUILT IN CONTROLLER
Part Number	ADFA0827
Electric driven pump	Giga, BEKA
Reservoir	8 kg
Operating Pressure	Max 300 Bar
Output Rate with PE 120 G	0.12 CC
Output Rate with PE 170 G	0.17 CC
Pump Revolution	15 Rotation Per Minute
Maximum Outlet	10
Lubricant	Up to NLGI cl 2
Operating Voltage	12V -24V DC
Current Consumption	Max 3.2A at 24V DC ; Max 7.5 A at 12 VDC
Application	Progressive



Description	NEW BEKA ONE 120 ML (REFILLABLE/ CHARGE BATTERIES)
Part Number	ADFA2289
Drive	Electromechanical
Housing	Transparent plastic
Discharge settings	1, 3, 6, 12 or 24 months
Lubricant volume	Depending on month settings, vary from 5 up 50 120 cc per month
Temperature range	+15 °C up to +60 °C (Alkaline) -20 °C up to +60 °C (Lithium)
Operating pressure	Max. 20 bar
Number of outlets	1
Max. tube length	10 meters
Connection thread	1/4" conical
Lubricants	Oil : ISO VG 31-680 mm ² /s Grease: up to NGLI-2
Reservoir volume	120 ml
Measurement	H. 180 mm, 86 mm
Weight - empty	460 g
Protection class	IP65
Application	Single Point

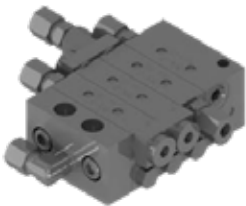


Description	GVBK PUMP TWIN 40L
Part Number	ADFA2339
No. of outputs	1
Maximum number of lubrication points	200*
Grease delivery Twin	12 cc/min.
Grease delivery Twin XL	20 cc/min.
Grease delivery Twin barrel pump	160 cc/min.
Maximum operating pressure	250 bar (3625 psi)
Grease class	NLGI-2
Temperature range	-20 up to +70°C (-4 up to 158°F)
Supply voltage	12 or 24 Vdc
Protection class	IP67 (for pump unit)
Regulations / EMC	Automotive directive 72/245/EC, as last amended by directive 2006/28/EC. Earth Moving Machinery standard; ISO 13766
Application	Dual Line

METERING DEVICE



Description	PE120V
Part Number	ADFA0008
Delivery Date	40 mm ³ /stroke - 120 mm ³ /stroke
Application	EP-1



Description	INITIAL ELEMENT
Part Number	ADFA0169
	ADFA0190
	ADFA0197
Output	25
	45
	75
	105



Description	Replacement BL-1 INJECTORS
Part Number	ADFA0225
	ADFA0232
	ADFA0239
	ADFA0246
	ADFA0253
Description	Replacement BL-1 Injectors
	BL1-2
	BL1-3
	BL1-4
	BL1-5
	BL1-6
Operating pressure	Min. 140 bar (2030 psi) Max. 240 bar (3480 psi)
Relief pressure	< 50 bar (725 psi)
Temperature range	-26 up to 90°C (-14 up to 194 °F), depending on lubricant
Lubricant	Oil, fluid grease, grease up to NLGI-2
Metered volume	Adjustable between 0.2 to 1.2 cc per stroke and outlet
No. of outlets or metering valves per manifold	Min. 1
	Max. 6
Material	Steel, corrosion protected
Application	Single Line



Description	PE120 W/ PRESSURE RELIEF VALVE
Part Number	ADFA0407
Delivery Rate	120 mm ² /stroke
Application	EP-1



Description	DISTRIBUTOR MX
Part Number	ADFA0764
	ADFA0771
	ADFA0778
	ADFA1737
Description	DISTRIBUTOR MX-F75 ASSY, 8 OUTLET
	DISTRIBUTOR MX-F75 ASSY, 10 OUTLET
	DISTRIBUTOR MX-F75 ASSY, 12 OUTLET
	DISTRIBUTOR MX-F75 ASSY, 20 OUTLET
Application	Progressive System



Description	PE-120F
Part Number	ADFA0841
Delivery Rate	120 mm ² /stroke
Application	EP-S



Description	DISTRIBUTOR MXF ASSEMBLY/ASSY
Part Number	ADFA2268
	ADFA2275
Description	DISTRIBUTOR BLOCK ASSY MX-F75, 12 OUTLET
	DISTRIBUTOR BLOCK ASSY MX-F75, 8 OUTLET
Number of Outlet	12
	8
Output Rate	75 Mm ³ per Outlet
	75 Mm ³ per Outlet
Material	Steel Zinc with Anti Corossion Coating
	Steel Zinc with Anti Corossion Coating
Application	Progressive

CONTROL TIMER



Description	EXTERNAL TRONIC-E CONTROL TIMER
Part Number	ADFA0281
Output	40 mm ² /stroke - 120 mm ² /stroke
Operating Pressure	EP-1
Application	Single Line
	Progressive



Description	EXTERNAL CONTROL UNIT, TRONIX1-E
Part Number	ADFA0365
Output	40 mm ² /stroke - 120 mm ² /stroke
Operating Pressure	EP-1
Application	Single Line
	Progressive

REPAIR KIT



Description	REPAIR KIT,STREAM-H HYDRAULIC PUMP
Part Number	AAEX9045



Description	FLAT GASKET,STREAM-H
Part Number	AAEX9052



Description	O-RING
Part Number	AAEX9059
	AAEX9066



Description	TENSION ROD
Part Number	ADFA0134
	ADFA0141
	ADFA0148
	ADFA0421
Type	TENSION ROD M6X50
	TENSION ROD M6X65
	TENSION ROD M6X80
	TENSION ROD 6/12 MX-F
Application	Progressive



Description	SEALING SET
Part Number	ADFA0155
	ADFA0162
Type	Sealing Set For Initial Element
	Sealing Set For Middle Element
Application	TENSION ROD M6X50



Description	END ELEMENT
Part Number	ADFA0204
	ADFA0211
Type	END ELEMENT MX-F75
	END ELEMENT MX-F105
Application	Progressive



Description	PROTECTIVE CAP
Part Number	ADFA0267



Description	BL-1 INJECTOR
Part Number	ADFA0379
Part Number	ADFA0386
Part Number	ADFA0393
Output	BL-1 INJECTOR SEALS KIT
	BL-1 INJECTOR REPAIR KIT
	BL-1 INJECTOR REPAIR KIT



Description	TOOTH LOCK WASHER
Part Number	ADFA0414
Delivery Rate	Progressive



Description	BL WITH MANIFOLD
Part Number	ADFA0575
	ADFA0582
	ADFA0589
	ADFA0596
	ADFA0607
Type	BL 1-2 MANIFOLD
	BL 1-3 MANIFOLD
	BL 1-4 MANIFOLD
	BL 1-6 MANIFOLD
	BL 1-2 MANIFOLD
Application	Single Line



Description	PUMP ELEMENT,STREAM-H
Part Number	JAAB3928
Application	Single Line

HOSE & CONNECTOR



Description	AF2 COMBINATION OUTLET
Part Number	ADFA0043
Application	Single Line



Description	NON RETURN VALVE MX-F WITH SLEEVE NUT AND CUTTING
Part Number	ADFA0099



Description	DISTRIBUTOR BRIDGE WITH OUTLET
Part Number	ADFA0120
Size	M10
Application	EP-1



Description	CAP SCREW US 6 M 10X1
Part Number	ADFA0813
Size	M10 x 1-6LL
Thread	NPT
Size	M10 x 1-6LL
Application	Single Line



Description	DOUBLE CONE OLIVE
Part Number	ADFA0820
Application	Single Line

PRESSURE SWITCH



Description	ELECTRONIC PRESSURE SWITCH
Part Number	ADFA0274
Application	Single Line



OUR WEBSITE



Phone: +6221 2294 6465

Email: sales@jomonindonesia.com

**Address: Central Cakung Business Park Blok G2
No. 1-2, Jl. Cakung Cilincing Raya KM. 3, Rorotan,
Cilincing, Jakarta Utara, Indonesia - 14140**

 **PT Jomon Persada Nusantara**

 **@jomonindonesia**