

DUPLEX H-TYPE STRAIN

DUPLEX H-TYPE STRAINER 8" — 36" (200 MM — 900 MM

The Duplex H-Type strainers are designed for larger size applications where interruption of the flow for basket cleaning is not permitted. This range of duplex strainers employs a simple method for changeover, using two sliding gate valves, operated manually by screwed shafts via an external handwheel. Operating shafts are interconnected for simultaneous operation, thus eliminating any possibility of completely shutting off the liquid flow. Provided with a valve position indicator showing which chamber of the filter is on stream. Access to the filter baskets is through quick release covers. The lightweight baskets are quickly and easily removed for cleaning without the need for any tools, lifting gear or specialised knowledge and with minimum down time operation.



STANDARD FEATURES

- Quick release covers eliminate the need for tools for maintenance
- Multiple lightweight baskets for easy handling
- Sliding gate type valves with positive compression seating
- Stepped angled basket seat for minimum pressure drop and positive basket seating
- Robust basket support cages complete with replaceable mesh inserts (when required) reducing spares holding and operating costs
- Quick release covers for convenient basket removal without the need for tools or lifting gear
- Resilient cover 'O' seals
- Filtration 2 mm dia. perforations down to 45 microns (coarser filtration available)
- External valve position indicator showing which chamber is on stream
- Replaceable valve seats
- Synchronised chain drive
- Standard in cast iron and cast steel, all fitted with baskets and inserts as required
- External pressure equalising valve
- Flanged to ASME Class 250FF and Class 300RF, can be drilled to ASME Class 150, BS tables and DIN standards

OPTIONS

- Internal protective coatings
- Automatic valve changeover operation
- Cathodic protection for seawater service
- Reinforced baskets to withstand high differential pressures
- Automatic backflushing facilities for both suction and discharge duties
- Magnetic element assemblies
- Pleated baskets for higher filtration area
- DP gauges and switches
- Flanged vents and drains

SPECIALS

Cast or fabricated units for higher working pressures



DESIGN DATA

	Cast Iron BS 1452 GR 220		Cast Steel ASTM A216 WCB				
Flange Rating	Design Pressure	Working Temp	Flange Rating	Design Pressure	Working Temp		
ANSI 250 FF 10.3 BARG (150 PSIG) @ 38°C		0°C - 100°C	ANSI 300 RF	20 BARG (300 PSIG) @ 38°C	0°C - 100°C		

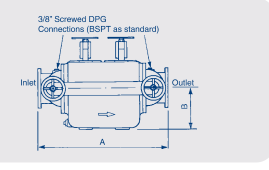
STANDARD INTERNALS

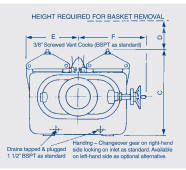
	Materials								
Service	Valves	Shafts	Valve Seats	Drive Nuts	Basket				
OIL	CAST IRON	MILD STEEL	CAST IRON	CAST IRON	MILD STEEL BS970 ~ 070M20				
	BS1452 ~ 260	BS970 ~ 070M20	BS1452 ~ 260	BS1452 ~ 260	OR STAINLESS STEEL ~ AISI 316L				
FRESH WATER	CAST IRON	STAINLESS STEEL	CAST IRON	CAST IRON	STAINLESS STEEL				
	BS1452 ~ 260	BS970 ~ 316S16	BS1452 ~ 260	BS1452 ~ 260	AISI 316L				
SEA WATER	GUNMETAL	STAINLESS STEEL	GUNMETAL	GUNMETAL	STAINLESS STEEL AISI 316L OR				
	BS1400LG4	BS970 ~ 316S16	BS1400LG4	BS1400LG4	MONEL 400				

DIMENSIONS

Size			No. of	А	В	С	D	E	F	Gross Basket Area	Weight		
in	mm	Model No.	Model No.	Baskets	mm	mm	mm	mm	mm	mm	(per Chamber) cm²	lb	kg
8	200	HN-8	2	1000	419	902	238	568	692	3225	2756	1250	
10	250	HS-10	2	1089	610	1112	447	606	738	5160	3086	1400	
10	250	HL-10	4	1502	457	1067	451	619	838	7485	4960	2250	
12	300	HN-12	4	1502	457	1067	451	619	838	7485	4960	2250	
14	350	HS-14	4	1502	457	1067	451	619	838	7485	4960	2250	
14	350	HL-14	4	1743	781	1473	769	762	1067	12905	10384	4710	
16	400	HN-16	4	1743	781	1473	769	762	1067	12905	10384	4710	
18	450	HN-18	4	1743	781	1473	769	762	1067	12905	10384	4710	
20	500	HS-20	4	1743	781	1473	769	762	1067	12905	10384	4710	
20	500	HL-20	8	2410	870	1635	830	1240	1565	25805	19621	8900	
24	600	HS-24	8	2410	870	1635	830	1240	1565	25805	19621	8900	
24	600	HL-24	12	2600	870	1700	1220	1525	1800	38710	20657	9370	
28	700	HN-28	12	2600	870	1700	1220	1525	1800	38710	20657	9370	
30	750	HN-30	12	2600	870	1700	1220	1525	1800	38710	20657	9370	
32	800	HN-32	12	2600	870	1700	1220	1525	1800	38710	20657	9370	

Approximate dimensions only. Tolerance: Plus or Minus 3 mm





Email our teams filtration.sales@cleanova.com

Cleanova Ireland

Gillarney, Ireland P: +353 64 6633322

Cleanova UK

ewbury, UK P: +44 1635 42363

Cleanova USA

Houston, TX P: +1 800 344 2611

Cleanova India

aipur, India P: +91 141 663 0400

www.cleanova.com

Cleanova reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction, and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region. For more information, visit www.cleanova.com