

"Y" (WYE) STRAINER * FLANGED ENDS, RAISED FACE

ANSI CLASS 600 * CARBON AND STAINLESS STEEL

MODELS: YS 64-CS

(CARBON STEEL)

YS 64-SS

(STAINLESS STEEL)

NEWLY DESIGNED...

Gauge Taps

STANDARD ON ALL YS 64 MODELS IN SIZES 2" ~ 12"

2" YS 64-SS

FEATURES

SIZE RANGE: 1/2" ~ 12"

♦ NEW DESIGN WITH GAUGE TAPS

YS64 HAS CONVENIENT GAUGE TAPS FURNISHED WITH A PLUG ON BOTH THE INLET AND OUTLET SIDES OF SIZES 2" THROUGH 12". THESE TAPS ALLOW FOR EASY INSTALLATION OF PRESSURE GAUGES TO MONITOR DIFFERENTIAL PRESSURE AND DETERMINE WHEN SCREEN CLEANING IS NECESSARY.

LARGE STRAINING CAPACITY

WITH ITS LARGE BODY AND SIZABLE STRAINING ELEMENT, THE YS64 PROVIDES EXCELLENT OPEN AREA RATIOS THAT ARE TYPICALLY TWO-AND-A-HALF TIMES LARGER THAN THE CORRESPONDING PIPELINE

PRECISION MACHINED SEATS

PRECISION MACHINED SCREEN SEATS IN BOTH THE BODY AND CAP HELP TO ENSURE ACCURATE POSITIONING OF THE SCREEN DURING REASSEMBLY AFTER CLEANING. ALSO, THE MACHINED BODY SEATS ENABLE FINER FILTRATION BY PREVENTING DEBRIS BYPASS.

SELF-CLEANING CAPABILITY

WITH A TAPPED NPT BLOW-OFF CONNECTION, THIS UNIT CAN BE FITTED WITH A BLOW-DOWN VALVE WHICH FACILITATES CLEANING OF THE STRAINING ELEMENT. PLEASE CONTACT FACTORY FOR MORE INFORMATION.

CARBON STEEL UNITS ARE EPOXY PAINTED TO HELP RESIST RUST AND CORROSION. WE ALSO OFFERS EPOXY COATING AS AN OPTION FOR THE YS64.

OPTIONAL COVER DESIGNS

YS64 IS AVAILABLE WITH DIFFERENT COVER OPTIONS INCLUDING SWING, CLAMP, AND HINGE TYPE COVERS. PLEASE CONSULT FACTORY FOR MORE INFORMATION ON THESE OPTIONS.

TECHNICAL

PRESSURE/TEMPERATURE RATING CS - ASTM A216 GR.WCB - CLASS 600

WOG (Non-shock): 1480 PSI @ 100 °F Saturated Steam: 600 PSI @ 489 °F Maximum Liquid: 825 PSI @ 800 °F

PRESSURE/TEMPERATURE RATING SS - ASTM A351 GR. CF8M - CLASS 600

WOG (Non-shock): 1440 PSI @ 100 °F Saturated Steam: 600 PSI @ 489 °F Maximum Liquid: 700 PSI @ 1000 °F

- The above listed temperatures are theoretical and may vary during actual operating conditions.
- Carbon Steel not recommended for prolonged use above 800 °F.
- Stainless Steel not recommended for prolonged use above 1000 °F.

CARBON STEEL PROPERTIES: CARBON STEEL PERFORMS EXCEPTIONALLY WELL IN HIGH TEMPERATURES, UP TO 800°F IN CONTINUOUS SERVICE. IT PROVIDES HIGH RESISTANCE TO SHOCK, VIBRATION, PIPING STRAINS, AND FIRE AND FREEZING HAZARDS. CARBON STEEL STRAINERS ARE OFTEN USED IN THE OIL AND PETROCHEMICAL INDUSTRIES.

STAINLESS STEEL PROPERTIES: STAINLESS STEEL IS COMMONLY SPECIFIED FOR HIGH TEMPERATURE SERVICE, UP TO 1000°F IN CONTINUOUS SERVICE. STAINLESS STEEL STRAINERS ARE COMMONLY FOUND IN THE CHEMICAL, FOOD, AND PHARMACEUTICAL INDUSTRIES.

The above data represents common market and service applications. No representation or guarantee, expressed or implied, is given due to the numerous variations of concentrations, temperatures and flow conditions that may occur during actual service.



Purple Engineering

Phone: (+61) 1300 62 4020 Email: info@Purple-Eng.com.au Skype: Purple.Engineering

Providing Equipment for: Oil & Gas Industry Pipeline Industry Marine Industry Power Generation

WYE STRAINER

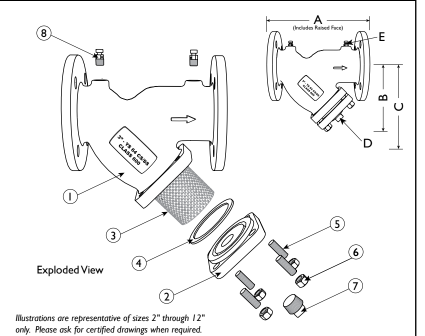
YS 64-CS - (Carbon Steel)
YS 64-SS - (Stainless Steel)

Flanged Ends • Raised Face • Carbon & Stainless Steel

ANSI Class 600

BILL OF MATERIALS (1)						
No.	PART	YS 64-CS (3)	YS 64-SS			
ı	Body	Carbon Steel A216 Gr. WCB	Stainless Steel A351 Gr. CF8M			
2	Cover	Carbon Steel A216 Gr. WCB	Stainless Steel A351 Gr. CF8M			
3	Straining Element ⁽²⁾	Stainless Steel	Stainless Steel			
4	Gasket (2) (4)	Stainless Steel Spiral Wound	Stainless Steel Spiral Wound			
5	Studs	Alloy Steel	Stainless Steel			
6	Nuts	Alloy Steel	Stainless Steel			
7	NPT Plug Blow-off	Carbon Steel	Stainless Steel			
8	NPT Plug Gauge Taps ⁽⁵⁾	Carbon Steel	Stainless Steel			

- Bill of Materials represents standard materials. Equivalent or better materials may be substituted at the manufacturer's discretion.
- 2. Denotes recommended spare parts.
- 3. Carbon Steel bodies are epoxy painted.
- 4. A wide range of gasket materials are available; contact factory.
- 5. Part number 8 (NPT Plug Gauge Taps) only applies to sizes 2" through 12".



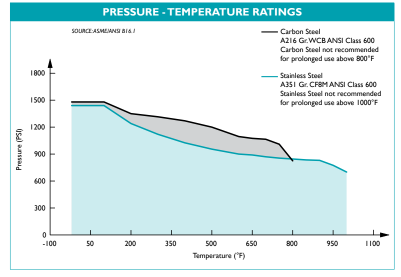
				DIME	ENSION	S AND F	PERFOR	MANCE	DATA (I))					
SIZE	in	1/2	3/4	ı	11/4	1½	2	21/2	3	4	5	6	8	10	12
SIZE	mm	15	20	25	32	40	50	65	80	100	125	150	200	250	300
A DIMENSION	in	6.62	8.31	8.31	10.12	10.25	11.00	12.00	13.50	17.93	22.25	25.62	31.75	37.68	40.00
FACETO FACE (2)	mm	169	212	212	258	261	280	305	343	456	566	651	807	958	1016
B DIMENSION	in	3.50	3.75	3.75	5.50	5.50	7.00	8.25	9.25	12.50	15.00	20.00	24.00	28.50	29.31
CENTER LINE TO BOTTOM	mm	89	96	96	140	140	178	210	235	318	381	508	610	724	746
C DIMENSION	in	5.00	5.00	5.00	8.00	8.00	10.00	12.50	14.50	19.50	23.00	31.00	38.50	45.50	44.00
SCREEN REMOVAL	mm	127	127	127	204	204	254	318	369	496	585	788	978	1156	1118
D NPT Plug	in	3/8	1/2	1/2	1/2	1/2	1/2	1	1	1 1/2	2	2	2	2	2
BLOW-OFF	mm	10	15	15	15	15	15	25	25	40	50	50	50	50	50
E NPT Plug	in	N/A	N/A	N/A	N/A	N/A	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4	1/4
GAUGETAPS	mm	N/A	N/A	N/A	N/A	N/A	8	8	8	8	8	8	8	8	8
ASSEMBLED WEIGHT	lb	7.5	10.0	13.5	26.0	25.0	32.0	50.0	65.0	125.0	254.0	304.0	526.0	1090.0	1558.0
APPROXIMATE	kg	3.4	4.5	6.1	11.8	11.3	14.5	22.7	29.5	56.7	115.1	137.9	238.6	493.8	705.9
Flow Coefficient	C_{V}	C/F	C/F	C/F	C/F	42	70	110	160	260	400	570	950	1600	2200

- 1. Dimensions and weights are for reference only. When required, request certified drawings.
- 2. Face to face dimension includes raised face. These values have a tolerance of ±0.06 in (±2.0 mm) for sizes 10" and lower and a tolerance of ±0.12 in (±3.0 mm) for sizes 12" and larger.

REFERENCED STANDARDS & CODES				
CODE	DESCRIPTION			
ASME/ANSI B16.5	Pipe Flanges and Flanged Fittings			
ASME/ANSI B16.34	Flanged, Threaded, and Welding End			

STANDARD SCREEN SELECTIONS						
Size	Liquid	Open Area	Steam	Open Area		
1/2" - 4"	1/16 (.0625)	41%	1/32 (.033)	28%		
5" - 8"	1/8 (.125)	40%	3/64 (.045)	36%		
10" - 12"	1/8 (.125)	40%	30 Mesh Lined	44.8%		

PRESSURE - TEMPERATURE RATING					
Body Material	A216 Gr.WCB	A351 Gr. CF8M			
WOG (Non-shock):	1480 PSI @ 100 °F	1440 PSI @ 100 °F			
Saturated Steam:	600 PSI @ 489°F	600 PSI @ 489°F			
Max Liquid:	825 PSI @ 800 °F	700 PSI @ 1000 °F			



We make every effort to ensure the information presented on our literature accurately reflects exact product specifications. However, as product changes occur, there may be short-term differences between actual product specifications and the information contained within our literature. We reserve the right to make design and specification changes to improve our products without prior notification. When required, request certified drawings.