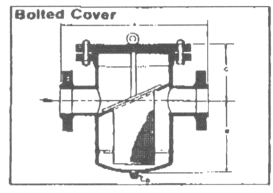


POWER EQUIPMENT CO.

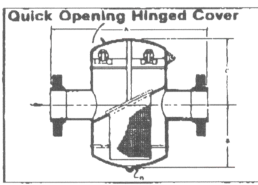
Manufacturers Representative
2011 Williamsburg Rd. • Richmond, VA 23231
(804) 236-3800 • FAX (804) 236-3882
www.peconet.com

Model 820 Fabricated Single Strainer



Design Flow: ____ gpm

Design Criteria: ASME Section VIII; ANSI 31.1; 31.3 or 31.4.



Available Options;

Butt weld connection.

Manual backflushing
Flat bottom (side outlet drain)
Full differential basket
Steam jacketing
Hi-Capacity double mesh acreen
Full range of material selections
Full range of coating, lining
selection or galvanizing
Design flexibility relative to
size and nozzle location

Specifications Model 820

NOM		8	С	D	UNIT DRY WT.		COVER LIFT WT.	
SIZE	A				BOLTED	HINGED	BOLTED	HINGED
4	16	14	10%	1	168	113	45	9
5	16	15	10%	1	174	120	45	9
6	20	17	11	1	281	203	70	12
8	22	21	12%	1%	405	286_	110	15
10	32	25	13%	1%	606	423	170	26
12	35	28	1514	1%	714	531	170	26
14	37	33	164	2	1010	708	272	40
16	42	36	17%	2	1360	920	411	58
18	42	39	18%	2	1430	990	411	58
20	43	44	194	2	2286	1550	681	76_
24	48	60	23	2	2581	1846	681	76
					11			