



North Texas Pressure Vessels Inc.

Pressure Vessels for the Oil, Natural Gas and Industrial Markets

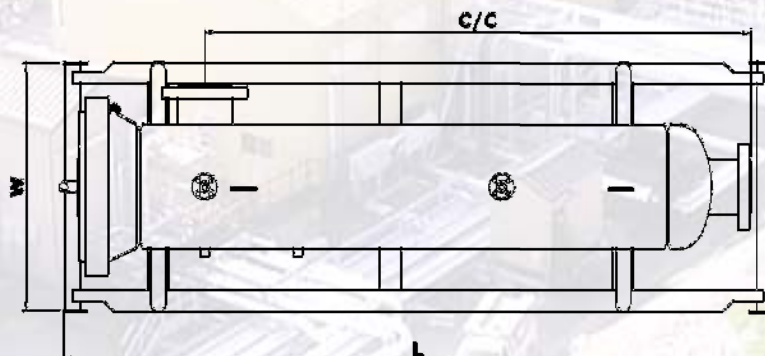
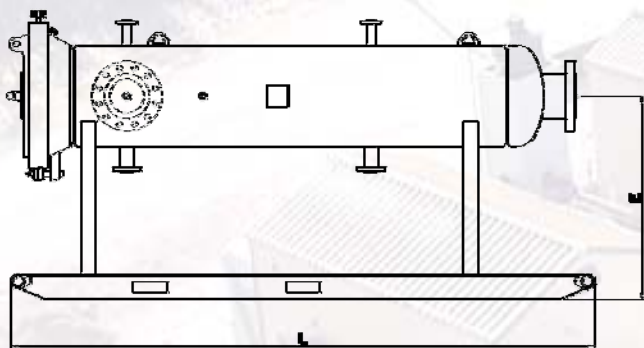
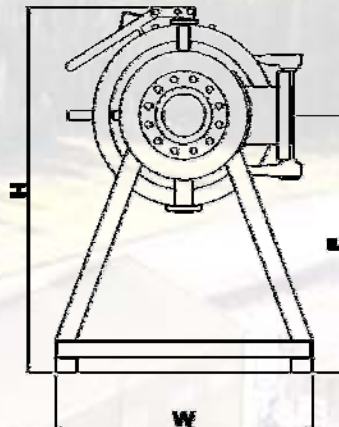
Process Water Filter

Typical applications range from utility to produced water.

Filter elements come in several types of filter and end-cap material as well as various micron ratings to better suit your individual needs.

Vessels are supplied with an easy to use quick opening closure for quick, safe element removal and a standard oilfield skid for ease of transportation.

Rental vessels are available through an industrial associate.



# Elements	Max Design		Connections				Dimensions						Typical Flow Rate (gpm)
	Pressure (psi)	C.A	I/O	Vents	Drains	DPI	C/C	L	W	H	E	Weight (600 ANSD)	
19	1480	1/8"	12"	(2) 1"	(2) 2"	(2) 1"	92-3/4"	117"	48"	80"	48"	8,000	1,900
11	1480	1/8"	10"	(2) 1"	(2) 2"	(2) 1"	88-3/4"	117"	48"	80"	48"	6,900	1,100
7	1480	1/8"	8"	(2) 1"	(2) 2"	(2) 1"	85-3/4"	117"	48"	68"	48"	5,500	700
3	1480	1/8"	6"	(2) 1"	(2) 2"	(2) 1"	83-3/4"	117"	48"	68"	48"	3,600	300
1	1480	1/8"	3"	(2) 1"	(2) 2"	(2) 1"	76"	104"	36"	60"	50"	1,200	100

NTPV offers a full line of well completion vessels including our patented **Sand Shark®**, Process Water Filters, Portable Flares and 3PH/4PH Test Separators all designed with NACE compliant materials and manufactured with ASME and NACE certified WPS as well as certified WPS for ASME to Non-ASME high yield hammer unions and API Flanges.



940-327-0800
 327 Travis Street
 Wolters Industrial Park
 Mineral Wells, TX 76067
<http://www.ntpvinc.com>
sales@ntpvinc.com

