# P Series

## **CARTRIDGE FILTER HOUSINGS**

Highly Customizable Housings Especially Suited for Pleated Filter Elements

#### **INTRODUCTION**

The Jonell Systems P series (formerly Nowata) pleated cartridge filter housings are especially suited for use with the Jonell Systems high flow 644 PC series pleated cellulose filter cartridges.

Designed for long life, these multi-purpose, high flow, cartridge filter housings offer exceptional value. The vessels accept cartridges that are 44 inch long, by 6 inches outside diameter, by 3.5 inches inside diameter. All P series filter housings are designed to ASME code standards for added quality assurance. The ASME code stamp is an optional feature. Housings are available in the standard horizontal design (shown) or optional vertical configuration.

The P series pleated cartridge filter housings are designed for use in many industrial applications including fuels, hydraulic oils, lube oils, seal oils, oil & water filtration, petroleum refining applications, pulp & paper industry, and power generation

#### STANDARD FEATURES

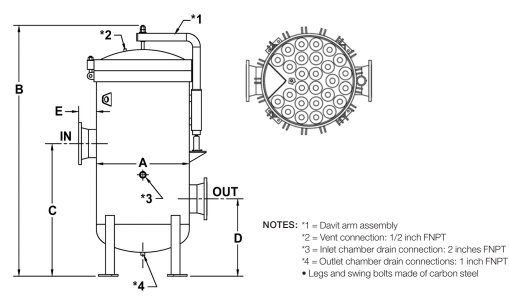
- Construction material either carbon steel or 316 stainless steel
- Aqueous flow rates to 4600 gpm and higher
- 150 psi working pressure standard (Higher pressures available)
- 150# flanged inlet and outlet connections are standard
- 7 standard vessel sizes: 1, 3, 4, 6, 8, 12 and 18 cartridge models (Larger models also available)
- 2" FNPT internal pipe thread inlet chamber drain, 1" FNPT vessel clean chamber drain, and 1/2" FNPT vent are standard

#### **OPTIONAL STANDARD FEATURES**

- Swing bolt closure for fast, easy cartridge replacement
- Higher working pressures are available
- Optional materials of construction are available
- Larger models are available
- Vertical (standard design) or horizontal configuration



#### **DIMENSIONAL INFORMATION**



Model	Material	No. of Cartridges	Cartridge Type	Connection Size & Type	Closure Style	Α	В	С	D	E
PN1U15W3CN	Carbon Steel	1	644	3" 150#	Flat Top	85/8	48¾	30	5	4
PNU1U15W3CN	316 SS	1	644	3" 150#	Flat Top	85/8	48¾	30	5	4
PA3C15W4CN	Carbon Steel	3	644	4" 150#	Flat Top	16	70	38	17	6
PAU3C15W4CN	316 SS	3	644	4" 150#	Flat Top	16	70	38	17	6
PA4C15W6CN	Carbon Steel	4	644	6" 150#	Flat Top	18	72	40	181/2	6
PAU4C15W6CN	316 SS	4	644	6" 150#	Flat Top	18	72	40	181/2	6
PA6C15W6CN	Carbon Steel	6	644	6" 150#	Flat Top	20	74	40	181/2	6
PAU6C15W6CN	316 SS	6	644	6" 150#	Flat Top	20	74	40	181/2	6
PB8C15W8CN	Carbon Steel	8	644	8" 150#	Dish Top	24	87	44	23	8
PBU8C15W8CN	316 SS	8	644	8" 150#	Dish Top	24	87	44	23	8
PB12C15W8CN	Carbon Steel	12	644	8" 150#	Dish Top	28	91	48	251/2	8
PBU12C15W8CN	316 SS	12	644	8" 150#	Dish Top	28	91	48	251/2	8
PB18C15W12CN	Carbon Steel	18	644	12" 150#	Dish Top	36	98	52	27	8
PBU18C15W12CN	316 SS	18	644	12" 150#	Dish Top	36	98	52	27	8

Dimensions in inches except where noted. Due to our continuing program of product improvement, specifications are for reference only and subject to change without notice. Dimensions are approximate values and not intended for piping specifications.

### **TYPICAL MODEL NUMBER**

