

A O OL 363 VALVE AUTOMATIC FILTER VALVE

COMPACT, LOW-PROFILE SOLUTION FOR A BROAD RANGE OF FILTRATION APPLICATIONS



	FEA E /BENEFI	
		$ \begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 &$
	F	604
ROHS		

ELEC ICAL

- - 1-

AN FO ME O ION

q/ mL, q-	120/230
· · ···	120 🔔 🕨
- , al mLaga-	100 🔔 🕨
1	240 💶 🕨
A A AA	240 💶 🕨
, » «-! » «qq	240 💶 🕨
1-1,- 11 mL 1/1-	240 🔔 🕨

E FO MANCE

9 - 49-F - 4 - 8 49-44 F 1 - F - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	4-20 21 51 51
AL ECONNEC ION	
	2.5

1 , _ - - 1 + . 4

```
0.5-4
```

DIMEN ION

· - , · -	3.35
· · · ·	1.05
· · - · - · · ·	F 1 +/- 0.5

AL E ECIFICA ION

→ A ^A ∈ 1
₩ A = P (A(=
N''1 ','1
\ , <u>_</u>

F					
Å					
20-125、-	(1.3	-	1▲	5	



FIL A ION & OCE 5 30 2 2.23 .4400 F. 2 2.23 .4404 () 5320 F. 2 2.23 .4404 () 5320 F. 2 2.23 .4404 () 6 F. 2 2.23 .4404 () 6 F. 2 2.23 .4404 () 7 F. 2 1.23 .404 () 7 F.

All Pentair trademarks and logos are owned by Pentair, Inc. or its affiliates. All other registered and unregistered trademarks and logos are the property of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer. 4002833 REV B MR14 © 2014 Pentair Residential Filtration, LLC All Rights Reserved.