130. INDUSTRIAL EC (Economy) HOUSING OFF-LINE FIVE CARTRIDGE

Function:

Industrial EC or Economy housings are economically viable housings that are used for filtration in industrial applications.

Features:

Material:

Contact parts: AISI 304 Std Non contact parts: AISI 304

- Elastomer: EPR Std
 - Internal surface finish:

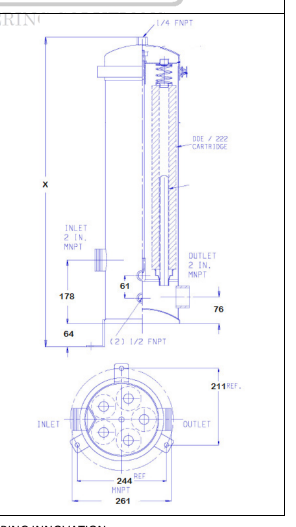
Polished

- Cartridge connection: 222 and double open end
- Max. operating conditions: 10 bar@121 C
- 100% stainless steel for durability.
- All stainless steel construction.
- Convenient band clamp lid closure is standard for easy cartridge replacement.
- Pipe fittings are readily accessible for easy installation.
- Adjustable top plate accepts variable length cartridges for more options.
- Two drains provided for clean and dirty fluids.
- Legs and mounting tabs are available.
- Knife edge seals are provided at both ends of all DOE cartridges for superior performance.

ELEMENT	Х			
SIZE	in			
	mm			
10"	604			
20"	858			
30"	1112			
40"	1366			
-				

Application:

- Ink filtration
- Steam filtration
- Solvent filtration
- Beverage equipment.
- Air filtration
- Gas filtration





ORDERING INFORMATION:

Ex: Part # 130-1-1-1: Industrial EC OFF- line housing suitable for five cartridge 222 and suitable for 20" element with Inlet and outlet NPT M and EPR O-ring.

	130	1	1	1	1	1
--	-----	---	---	---	---	---

Product	Material	Cartridge	Element length	Inlet/Outlet	O-ring
code	1-AISI 304	option	1-10"	1: NPT threaded	1-EPR
	2-AISI 316	1-222	2-20"	2: 150 class ANSI	2-PTFE
		std	3-30"	flange	encapsulated
		2- DOE	4-40"		silicon

All dimensions are in mm. unless and otherwise specified.

The information contained in this brochure is for guidance only. We reserve the right to modify any material or feature without notice in advance. For further information, please, consult our application specialist.

Filename: 130_Industrial_EC_housing_OFF_line_housing_five_cartridge

Directory: C:\Windows\System32

Template:

C:\Users\user\AppData\Roaming\Microsoft\Templates\Normal.dot

m

Title: Subject:

Author: user

Keywords: Comments:

Creation Date: 23-12-2013 22:48:00

Change Number: 9

Last Saved On: 03-07-2014 17:20:00

Last Saved By: user

Total Editing Time: 29 Minutes

Last Printed On: 05-07-2014 06:01:00

As of Last Complete Printing Number of Pages: 2

Number of Words: 272 (approx.)

Number of Characters: 1,553 (approx.)