Technical Information

Enclosed Laboratory Filtration System BECO INTEGRA[®] LAB 140 P



Versatile, Sanitary Design Laboratory Depth Filtration System

BECO INTEGRA LAB 140 P from Eaton's Begerow Product Line is an enclosed single-sheet depth filtration system with a wide range of accessories for small volume filtration tasks in laboratories and research centers. The areas of application include small batches and upscaling in biotechnology and pharmaceutical, chemical, and cosmetics industries.

Special Features

- Simple and clearly arranged design with many connection, valve, and pressure measurement options.
- A wrap-around gasket ensures a high level of safety by preventing leakage to the surrounding atmosphere.
- Ergonomic design for **easy handling**. Effortless replacement of BECO[®] depth filter sheets; thorough and **easy cleaning**, no dead spaces.
- Variable application possibilities by using the base filter and sludge chambers of various size (with and without heating) for sheet and cake filtration.
- System components enable parallel or step filtration processes using one arrangement of several filters.

Other models and enhancements with additional components for complete systems are possible according to requirements.



Housing Material

Product contacting parts:	Stainless steel AISI 316L / AISI 316Ti			
Others:	Stainless steel AISI 304			
Gaskets, O-rings:	EPDM, Silicone, Viton, FEP coated			

Connections

Filter inlet:	DN 8 ,Tri-Clamp, ISO 2852		
Filter outlet:	DN 8 ,Tri-Clamp, ISO 2852		

Technical Data

Max. permissible operating pressure:	87 psi (600 kPa/6 bar)
Max. permissible differential pressure:	58 psi (400 kPa/4 bar)
Max. permissible operating temperature:	284 °F (140 °C)
Depth filter size:	∅ 5.9", 0.080.16" thick (∅ 150 mm, 24 mm)



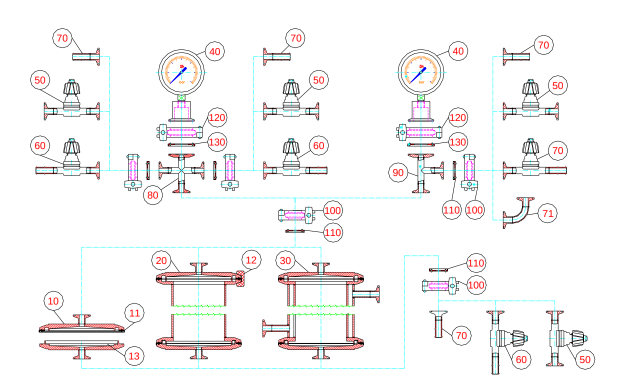


Pos.	Description	Article no.
10	BECO INTEGRA LAB 140 P (incl. items 11 (EPDM), 12 + 13)	P7000402
12	Tri-Clamp BECO INTEGRA LAB 140 P	P7510110
13	Perforated plate BECO INTEGRA LAB 140 P	P7000901
40	Diaphragm pressure gauge 0 – 87 psi (0 – 6 bar), NG 63	P7400113
70	Adapter TC DN 8* - Hose clip**	P7500301
71	90° bend with 2 x TC DN 8*	P7500401
80	Cross piece, 3 x TC DN 8*, 1 x TC DN 25***	P7500101
90	T-piece, 2 x TC DN 8*, 1 x TC DN 25***	P7500201
100	Tri-Clamp DN 8	P7510101
120	Tri-Clamp DN 25	P7510001

Pos.	Description	100.44 oz (3,000 ml)
20	Filling space (incl. items. 11 + 12)	P7000503
30	Filling space with heating jacket (incl. items 11 + 12)	P7000504

Pos.	Description	EPDM	Silicone	Viton	FEP coated
11	O-ring BECO INTEGRA LAB 140 P	P7800320	-	P7800321	-
50	Diaphragm valve DN 8, 2 x TC DN 8*	P7400201	P7400202	P7400203	P7400204
60	Diaphragm valve I DN 8, TC DN 8*/Hose clip	P7400301	P7400302	P7400303	P7400304
110	Clamp gasket DN 8	P7510301	P7510302	P7510303	P7510304
130	Clamp gasket DN 25	P7510201	P7510202	P7510203	P7510204
11	Clamp gasket BECO INTEGRA LAB 140 P	P7800201	P7800202	P7800203	-

* Tri-Clamp DN 8, ISO 2852 ** Hose clip DN 10 DIN 11854 *** Tri-Clamp DN 25, ISO 2852



North America - HQ

44 Apple Street, Tinton Falls, NJ 07724 Toll Free: 800 656-3344 (North America Only) Voice: +1 732 212-4700

Europe/Africa/Middle East

Auf der Heide 2 53947 Nettersheim, Germany Voice: +49 2486 809-0

Internormen Product Line Friedensstraße 41 68804 Altlussheim, Germany Voice: +49 6205 2094-0

Begerow Product Line An den Nahewiesen 24 55450 Langenlonsheim, Germany Voice: +49 6704 204-0

Brazil

Av. Julia Gaioli, 474 - Bonsucesso 07251-500 - Guarulhos Brazil

Voice: +55 11 2465 8822

China

No. 7 Lane 280 Linhong Road, Changning District, Shanghai 200335, China Voice: +86 21 5200 0422

Singapore

4 Loyang Lane #04-01/02 Singapore 508914 Voice: +65 6825 1668 For more information, please e-mail us at filtration@eaton.com or visit us online at eaton.com/filtration for a complete list of Eaton's filtration products.

Not all products in Eaton's Begerow Product Line are available in all regions. Please contact your local Eaton office to determine availability.

© 2012 Eaton Corporation. All Rights Reserved. All trademarks and registered trademarks are the property of their respective owners.

All information and recommendations appearing in this brochure concerning the use of products described herein are based on tests believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of such products. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by Eaton as to the effects of such use or the results to be obtained. Eaton assumes no liability arising out of the use by others of such products. Nor is the information herein to be construed as absolutely complete, since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations.



EN 1 A 2.6.21.2 12-2012