Hypersep

centrifugal water separation



domnick hunter hiross SpA



Compressed Air Treatment

HYPERSEP: EFFICIENT CONDENSATE REMOVAL

Industrial compressed air incorporates large quantities of liquid condensate. The removal of this condensate is of paramount importance, in order to protect the compressed air network, facilitate the operation of downstream equipment and reduce the system's overall operating and maintenance costs. Hypersep represents a highly effective solution to this need, removing more than 99% of the liquid condensate present in the compressed air network.

A full range of models, available in numerous configurations, caters for all user needs.

Hypersep is easy to install and operate, and requires no maintenance and no external power source.

Hypersep is perfectly suited for installation after the air compressor, as well as for point of use installation in numerous niche applications.

BENEFITS

- 99% condensate removal
- reduces system maintenance & downtime
- Hiroshield protection



EASY TO USE

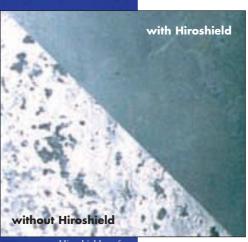


Hypersep is very compact and easy to install and is offered with a full range of threaded and flanged air connections. Hypersep needs no external power source, and it works automatically without any maintenance requirements. The sight glass, standard up to STH021, allows for an easy verification of correct operation, whilst the patented seal mechanism prevents Hypersep from being accidentally opened during operation.

FULL RANGE OF ACCESSORIES



Full range of condensate drains



Hiroshield surface

HIGHEST PERFORMANCE **LEVELS**

RELIABLE

OPERATION



Vertical air inlet configuration

Hypersep is offered both with standard

horizontal air inlets, as well as with space

saving vertical air inlets. Wall mounting kits and counterflange kits allow for easy

A full range of complementary Hiross Condensate drains covers all user needs. Stainless steel versions, as well as models for high pressure applications or higher air flows, are available on request.

Threaded models feature the unique Hiroshield treatment on the housing's inside and outside, protecting it from the rigors of industry.

Hypersep has no moving components and requires no spare parts, leading to extreme operating reliability together with low operating costs.

Hypersep features PED approval, with other approvals available on request.

Hypersep's unique diffuser design offers a condensate removal efficiency in excess of 99%.

Hypersep even removes rust and other bulk impurities, significantly improving the performance of filters and other downstream equipment. The result is reduced maintenance and downtime.

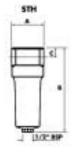
Hypersep's low pressure drop configuration keeps system energy costs at a minimum.

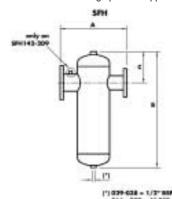
CHOOSE YOUR HYPERSEP ...

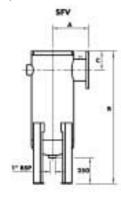
MODEL	Air flow		Air connections		Max. press.	Dimensions (mm)			Weight
	m³/min.	cfm	inlet	outlet	(barg)	A	В	C	(kg)
THREADED A	MODELS								
STH001 STH002 STH003 STH006 STH009 STH013 STH021 STH040 STH046	0,9 2,1 3,0 5,5 9,0 12,5 21,0 40,0 46,0	32 74 106 194 318 441 742 1624 2760	3/8" 1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3"	3/8" 1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" 3"	16 16 16 16 16 16 16	89 89 109 109 109 150 188 188	267 267 267 367 367 367 550 733 733	24 24 24 34 34 31 56 56	1,1 1,1 1,1 2,2 2,2 2,2 4,3 12,5 12,5
FLANGED HORIZONTAL MODELS									
SFH029 SFH030 SFH037 SFH038 SFH066 SFH067 SFH088 SFH089 SFH097 SFH142 SFH180 SFH209	29,4 30,0 36,6 38,0 65,6 67,0 88,4 89,0 97,1 141,9 179,5 209,1	1038 1059 1292 1342 2317 2366 3122 3143 3429 5011 6339 7384	DN80 DN100 DN100 DN125 DN125 DN150 DN150 DN200 DN200 DN250 DN300 DN350	DN80 DN80 DN100 DN100 DN125 DN125 DN150 DN150 DN200 DN200 DN200 DN200 DN200	16 16 16 16 16 16 16 16 10 10	400 400 460 550 550 570 660 680 750 830	720 720 880 880 980 980 1060 1160 1255 1455 1655	200 200 230 230 260 260 290 320 351 390 430	28 29 48 49 55 56 82 85 126 148 160 205
FLANGED VERTICAL MODELS									
SFV029 SFV037 SFV066 SFV088 SFV097 SFV142 SFV180 SFV209	29,4 36,6 65,6 88,4 97,1 141,9 179,5 209,1	1038 1292 2317 3122 3429 5011 6339 7384	DN80 DN100 DN125 DN150 DN200 DN250 DN300 DN350	DN80 DN100 DN125 DN150 DN200 DN200 DN200 DN200 DN200	16 12 12 12 12 12 10 10	200 230 275 285 330 340 375 415	904 1051 1131 1195 1295 1392 1575 1763	134 151 171 185 215 242 265 293	29 50 57 84 90 120 145 185

Performances refer to air at FAD 20°C / 1 bar A, and at the following working conditions: air suction 25°C / 60%RH, 7 bar g working pressure, 35°C compressed air inlet temperature, 7kPa pressure drop.

STH in aluminium. SFH/SFV in carbon steel. Models with other materials or for high pressure applications available on request.











The Quality and Environment Management Systems of domnick hunter hiross S.p.A. have been approved by Lloyd's Register Quality Assurance to the following Quality and Environment Management System standards: ISO9001:2000 (Certificate LRC160001) and ISO14001:1996 (Certificate LRC160001/14).

Data contained in this publication is to be considered as indicative only. The manufacturer reserves the right to modify data without prior notice.

The Hiross product range: Aftercoolers, Separators, Filters, Refrigeration Dryers, Adsorption Dryers, Condensate Drains, Oil/Water Separators, Water Chillers, Dry Coolers.

