


PESO VUOTO EMPTY WEIGHT	55 kg
VOLUME	52 dm <sup>3</sup>
PRESSIONE PROGETTO DESIGN PRESSURE	16 bar
TEMPERATURA PROGETTO DESIGN TEMPERATURE	0+65°C

AIR CONNECTIONS  
ATTACCHI ARIA  
FLANGE PN16 DN125 type 01  
EN 1092-1

REV.		Firma Sign.	Data Date	Visto Checked	Tolleranza generale General tolerance UNI EN 22768-mk, UNI EN ISO 13920-AE	Sheet n° 1 of n° 1
Sostituisce disegno - Replaced drawing		N°prog.-Design N°	Modif.request N°	Material	Approval date	Approvato da-Approved by POLENTA
 Manufactured by Parker Hannifin Manufacturing S.r.l. Gas Separation and Filtration Division EMEA Strada Zona Industriale,4 - S. Angelo di Piove (PD) Italy HIROSS is a registered trademark licensed by Liebert HIROSS SpA				Scala - Scale -	Data - Date 30/06/17	Dis.- Draftsman SALVAGNIN
Denominazione - Denomination MOISTURE SEPARATOR SFH 066N SEPARATORE DI CONDENSA				Codice - Code		Destinazione - Destination
Disegno - Drawing AAC066IN0A				REV. 1		

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