


RESO VUOTO EMPTY WEIGHT	183 kg
VOLUME	LATO ARIA AIR SIDE 16 dm <sup>3</sup> LATO ACQUA WATER SIDE 32 dm <sup>3</sup>
PRESSIONE PROGETTO DESIGN PRESSURE	LATO ARIA AIR SIDE 12 bar LATO ACQUA WATER SIDE 10 bar
TEMPERATURA PROGETTO DESIGN TEMPERATURE	LATO ARIA AIR SIDE -10+200°C LATO ACQUA WATER SIDE -10+90°C

AIR CONNECTIONS  
ATTACCHI ARIA

WATER CONNECTIONS  
ATTACCHI ACQUA

FLANGE PN16 DN200 type 11  
SCREW THREAD CONNECTION  
EN 1092-1 ATTACCO FILETTATO 1. 1/4" BSP

REV.	Rev. / N. / F. / S. /	Date	Visto Checked by	Intervento generale General to enhance MI EN 2276-M MI EN 1301320-HE	 Manufactured by Parker Hannifin Manufacturing S.r.l. Gas Separation and Filtration Division EMEA Strada Zorn Industriale 4 - S. Angelo di Po (TO) Italy HIRSS is a registered trademark licensed by Liebert HIRSS Spa	Foglio Sheet N. / di / of / Foglio Sheet N. / di / of /
Denominazione - Bezeichnung - Denomination <b>AFTERCOOLER</b> <b>REFRIGERANTE FINALE</b> WRN 090		Dis. - Draftsman Zeichner - Dessin SAL VAGNIN	Approvato da - Approved by POLENTA	Sostituisci il disegno Replaced drawing Ersetz durch Remplacé le dessin Sostituisci il disegno Replaced by drawing Ersetz fuer Remplacé par le dessin	Disegno - Drawing - Zeichnung - Dessin N. <b>ABF090IN0A</b>	REV. <b>01</b>
Press. max. - Max pressure Berechnungsdruck	Scala - Scale Skala - Echelle	Data - Date Datum	Dis. - Draftsman Zeichner - Dessin SAL VAGNIN	Approvato da - Approved by POLENTA	Disegno - Drawing - Zeichnung - Dessin N. <b>ABF090IN0A</b>	REV. <b>01</b>

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