



* BASE FIXING HOLES POSITION

RANGE AMBIENT TEMPERATURE:
LIMITI TEMPERATURA AMBIENTE. 5°C 45°C

MAX WATER PRESSURE
PRESSIONE MAX ACQUA 6 BAR 30°C

REFRIGERANT: R407C

MODEL MODELLO	WATER CONNECTIONS ATTACCHI ACQUA		WEIGHT PESO (KG)
	INLET	OUTLET	
ICE230 50Hz	2"1/2 BSPP-F	2"1/2 BSPT-F	2100
ICE230 60Hz	2"1/2 NPT-F	2"1/2 NPT-F	

REV. 03	General update	Prog. Design N° 1015	Mod/Request N° -	Material -	Approval date 02/12/2010 16.41.00	Approved by PRENDIN	Sheet n° 1 of n° 1
Sostituisce disegno - Replaced drawing		N°prog-Design N° 1015		Material -		Tolleranza generale General tolerance UNI EN 22768-1 ISO2768-m	
Manufactured by Parker HROSS S.p.A. Strada Zona Industriale,4 - S. Angelo di Piove (PD) Italy				Scale - Scale 0.035	Dts - Dts 10/10/2006 0.00.00	Dis - Draftsman LANDO	
Denominazione - Denomination OVERALL DIMENSIONS DIMENSIONI INGOMBRO ICE230 50/60Hz				Codice - Code		Destinazione - Destination HYPERCHILL	
Disegno - Drawing BAA230INOA						REV. 03	