



	EVB	XR	MF	MR	MH	KRS	NTA	3C-A	3C-E	GTI	GTA	NK		NW		NF	NC	MA	WA	MXW	NEOSTAR	CCT	CCV	FCNEOSTAR	AIP	VKING
												NKH	NKT	NW_R/C	NW_L/M/S/T											
Evaporateurs : TS = -40/+120°C Unit coolers: OT = -40/+120°C Verdampfer: TS = -40/+120°C Evaporadores: TS = -40/+120°C Unidades de arrefecimento: TO = -40/+120 °C																										
Evaporateurs HFC/HFO (Fluides Groupe 2) : PS = -1 bar/25 bar Unit coolers HFC/HFO (Fluids Group 2): OP = -1 bar/25 bar Verdampfer HFC/HFO (Flüssigkeits Gruppe 2): PS = -1 bar/25 bar Unidades de arrefecimento HFC/HFO (Fluidos Grupo 2): PO = -1 bar/25 bares Evaporadores HFC/HFO (Fluidos Grupo 2): PS = -1 bare/25 bares																										
Evaporateurs HFC/HFO (Fluides Groupe 1) : PS = -1 bar/25 bar Unit coolers HFC/HFO (Fluids Group 1): OP = -1 bar/25 bar Verdampfer HFC/HFO (Flüssigkeits Gruppe 1): PS = -1 bar/25 bar Unidades de arrefecimento HFC/HFO (Fluidos Grupo 1): PO = -1 bar/25 bares Evaporadores HFC/HFO (Fluidos Grupo 1): PS = -1 bare/25 bares							*	*																		
Frigorifères : TS =-40°C/+96°C PS=-1/16bars Brine Coolers : OT =-40°C/+96°C PS=-1/16bars Solekühler : TS =-40°C/+96°C PS=-1/16bars Unidades de arrefecimento salmoura: TO = -40/+96°C - PO = 16 bares Enfriadores de aire : TS =-40°C/+96°C PS=-1/16bars																										
Evaporateurs CO2 unit coolers CO2 Verdampfer CO2 Unidades de arrefecimento CO2 Evaporadores CO2																										
PS = -1 bar/60 bar																										
PS = -1 bar/80 bar				*	*		*	*																		
PS = -1 bar/50 bar																										
PS = -1 bar/40 bar																										
Condenseurs HFC/HFO: TS = -40/+120°C – PS = 40 bar Condensers HFC/HFO: OT = -40/+120°C - OP = 40 bar Verflüssiger HFC/HFO: TS = -40/+120°C - PS = 40 bar Condensadores HFC/HFO: TO = -40/+120 °C - PO = 40 bares Condensadores HFC/HFO: TS = -40/+120°C - PS = 40 bares																										
Désurchauffeur CO2: TS = -40/+120°C – PS = 45 bar Desuperheater CO2: OT = -40/+120°C - OP = 45 bar Enthitzung CO2: TS = -40/+120°C - PS = 45 bar Limitador de sobreaquecimento CO2: TO = -40/+120 °C - PO = 45 bares Desuperheater CO2: TS = -40/+120°C - PS = 45 bares																										
Aéroréfrigérants : TS = -40/+96°C – PS = 16 bar Dry Coolers: OT = -40/+96°C - OP = 16 bar Rückkühler: TS = -40/+96°C - PS = 16 bar Unidades de arrefecimento secas: TO = -40/+96 °C - PO = 16 bares Aerorefrigerantes: TS = -40/+96°C - PS = 16 bares																										
Evaporateurs Commerciaux Comercial unit coolers Gewerbliche Verdampfer Unidades de arrefecimento comerciais Evaporadores comerciales																										
Evaporateurs Industriels Industrial unit coolers Industrielle Verdampfe Unidades de arrefecimento industriais Evaporadores industriales																										

(\*) Certains modèles / Some models / Bestimmte modelle / Alguns modelos / A ciertos modelos