Unitemp Stock List December 2023

Model	Options	Serial No	PO Number
ARG-0680-5-E	400V AC, 3 phase, 50Hz, CE, R449A + R508A, VW with	4140000135	EEG-4341-01-01-B
	ceiling light, Time signal terminals 8 contacts(English),		
	Overcool protector, Standard CP removal right,		
	Additional CP 100mm Position F2, Additional CP		
	150mm Position F3, CP rubber plug with slits 150mm x		
	2, CP rubber plug with slits 100mm x 2, Shelf &		
	brackets x 3		
ARL-1100-AE	400 V AC, 3 phase, 50 Hz, CE marking, R449A, Viewing		EEG-4860-01-01
	window, Additional automatic drain function		
ARL-0680-AE	400V, 3 phase, 50 Hz, CE, NR R449A, Viewing window	4120520618	EEG-4483-01-01
	with ceiling light, Activation of Temperature change		
	rate input and Multi step setting		
ARS-0390-AE	400V, 3 phase, 50 Hz, CE, NR R449A, Viewing window		EEG-4915-01-01
	with ceiling light, Additional automatic drain function		
	(software update)		
ARS-0680-5-E	400V, 3 phase, 50 Hz, CE;, NR R449A + R508A, Shelf &	4140000237	EEG-4485-01-02
	shelf brackets, Door with viewing window, continuous		
	water supply with pressure-reducing valve, Specimen		
	temperature control, non-insulated type, Activation of		
	Temperature change rate input and Multi step setting		
ARS-0680-5-E	400V, 3 phase, 50 Hz, CE;, NR R449A + R508A, Shelf &	4140000234	EEG-4490-01-02
	shelf brackets, Door with viewing window, continuous		
	water supply with pressure-reducing valve, Specimen		
	temperature control, non-insulated type, Activation of		
	Temperature change rate input and Multi step setting		
ARS-0680-5-E	400V AC, 3 phase, 50Hz, CE, R449A + R508A, VW with	4140000136	EEG-4341-02-01
	ceiling light, Shelf & brackets x 2, Overcool protector,		
	Time signal terminals 8 contacts (English), Continuous		
	water supply with pressure-reducing valve, Standard		
	CP removal right, Additional CP 100mm Position F1,		
	Additional CP 150mm Position F2 & F3, CP rubber plug		
	with slits 150mm x 2, CP rubber plug with slits 100mm		
	x 2. Factory acceptance test (IEC60068-2-30. IEC60068-		
ARS-0680-5-E	400V AC, 3 phase, 50Hz, CE, R449A + R508A, VW with	4140000138	EEG-4341-03-01
	ceiling light, Shelf & brackets x 2, Overcool protector,		
	Time signal terminals 8 contacts (English), Continuous		
	water supply with pressure-reducing valve, Standard		
	CP removal right, Additional CP 100mm Position F1,		
	Additional CP 150mm Position E2 & F3, CP rubber plug		
	with slits 150mm x 2. CP rubber plug with slits 100mm		
ARS-0680-AE	400V, 3 phase, 50 Hz, CE, NR R449A, Viewing window	4120520620	EEG-4514-01-01
	with ceiling light, Activation of Temperature change		
	rate input and Multi step setting, Additional automatic		
	drain function (software update)		

ARS-0680-AE	400V, 3 phase, 50 Hz, CE, NR R449A, Viewing window	4120520692	EEG-4766-01-01
AK3-0060-AE		4120520082	220-4700-01-01
	with ceiling light, Additional automatic drain function		
	(software update)		
ARS-1100-10-E	Voltage 380 V AC, 3 phase, 50 Hz, CE marking,		EEG-4636-02-04
	R449A+R508A, Additional cable port 100mm on Pos		
	2F, Continuous water supply with pressure reducing		
	valve, Viewing window with ceiling light, Floor		
	reinforcement with body reinforcement 300kg,		
	Speciment temperature control Insurated type, RS-		
ARS-1100-10-E	Voltage 380 V AC, 3 phase, 50 Hz, CE marking,		EEG-4636-03-04
	R449A+R508A, Additional cable port 100mm on Pos		
	2F, Continuous water supply with pressure reducing		
	valve, Viewing window with ceiling light, Floor		
	reinforcement with body reinforcement 300kg,		
	Speciment temperature control Insurated type. RS-		
ARS-1100-10-E	Voltage 380 V AC, 3 phase, 50 Hz, CE marking,		EEG-4636-06-03
	R449A+R508A, Additional cable port 100mm on Pos		
	2F, Continuous water supply with pressure reducing		
	valve, Viewing window with ceiling light, Floor		
	reinforcement with body reinforcement 300kg,		
	Speciment temperature control Insurated type, RS-		
ARS-1100-5-E	400 V AC, 3 phase, 50 Hz, CE NR R449A + R508A,	4140000210	EEG-3995-01-03
	Viewing window, 1 shelf with brackets, continuous		
	water supply with pressure-reducing valve, Specimen		
	temperature control (non-insulated type), Multi step		
ARS-1100-5-E	400 V AC, 3 phase, 50 Hz, CE NR R449A + R508A	4140000223	EEG-4053-01-03
	Viewing window, 1 shelf with brackets, continuous		
	water supply with pressure-reducing valve, Specimen		
	temperature control (non-insulated type), Multistep		
ARS-1100-AE	400 V AC, 3 phase, 50 Hz, CE marking, R449A, Viewing		EEG-4902-01-01
	window, Additional automatic drain function		
ARS-1430-15	Refrigerant R449A + R508A, CE marking, Inspection	3292003616	EEG-4457-01-01
	report, General export specification / export packing		
	fee / language (English), Floor reinforcement up to		
	300 kg, shelf with shelf brackets, Specimen		
	temperature control (non-insulated type), Activation		
	of Temperature change rate input and Multi step		
LHU-114	230 V AC, 1 ph, 50Hz, CE; Inner door		EEG-4977-01-01
LU-114	230 V AC, 1 ph, 50, CE	1013005497	EEG-4804
PL-3J	400 V AC, 3 ph, 50 Hz, CE; R449A, 180°C spec , 1 shelf		EEG-4948-01-01
	with brackets, standard cable port-less, additional		
	100mm cable port left side on std cable position		
SH-262	Voltage 230 V AC, 1 phase, 50 Hz, CE, NR R449A,		EEG-4939-01-01
	Power plug C type, viewing window, Additional		
	automatic drain function (software update)		
SH-642	Voltage 230 V AC, 1 phase, 50 Hz, CE, NR R449A,		EEG-4865-01-01
	Power plug C type, viewing window, Additional		
	automatic drain function (software update)		
	automatic dram function (software update)		

SH-662	220 VAC 1 ph EQ CEnviouring window 190°C and		
SH-662	230 V AC, 1 ph, 50, CE; viewing window, 180°C spec,		EEG-4873-01-01
	Power cable incl. plug C type, R449A, Additional		
	automatic drain function (software update)		
TSA-103ES-W	400 V,3 phase, 50 Hz, CE, R449A, flat cable port 65 x	155003220	EEG-4540-01-01
	125 with plug in hardness 15, casters, product		
	/specimen temp monitor with trigger function; defrost		
TSA-203ES-W	AC400V AC 3ph,50Hz, CE R449A, Silicone plugs in		EEG-4947-01-01
	hardness 15 for the flat cable port 65mmx 125mm,		
	casters, Product/Specimen temperature monitor with		
	trigger function, Flat cable port 65x125mm x2, Floor		
	reinforcement 200kg, Defrost-free operation, Remove		
	standart cable port Ø 50mm left with plug		
TSA-303EL-W	400V, 3 phase, 50 Hz, CE, Silicone plugs in hardness 15	155003201	EEG-4506-01-01
	for the flat cable port 65mmx 125mm, casters,		
	Product/specimen temperature monitor with trigger		
	function, Standard cable port removal 50mm, Flat		
	cable port 65mmx125mm x2, Floor reinforcement		
	200kg, Defrost free operation, Ambient temperature		
	exposure, Additional Hot Zone Heater, Additional cold		
	zone accumulator (in total 3 pcs). Additional exhaust		
TSD-101-W	400V, 3 phase, 50 Hz, CE, NR R449A, Casters with	141000564	EEG-4644-01-01
	leveling feet, Viewing window		
TSE-12-A	400V, 3 phase, 50 Hz, CE, R449A		EEG-4864-01-01