BOHEC DRY CLEANING MACHINES



P15 P20 P25









FEATURES:

- ⇒Fully enclosed system with refrigeration recovery system maximize PERC recovery
- Fully programmable computer with self diagnostics, six automatic maintenance programs and up to 15 cleaning programs.
- Three automatic self-cleaning tanks
- Variable speed frequency inverter drive
- ⇒One convertible ecological powder-less disc filter
- Still overfill preventor
- ⇒All copper heat pump and steam coils
- Scroll (rotary) refrigeration compressor
- ⇒All seals and gaskets are Viton made
- Stainless steel piping with compression fittings.
- ⇒Automatic still on/off
- Electronic drying controller to monitor solvent recovery.
- Computer controlled valve reduces cooling water consumption.
- Stainless steel components include: drum, still, still condenser, water separators, filter housings and loading door

OPTIONS:

- ⇒Carbon absorber system
- **⊃**Double water separator
- ⇒Floor Safe safety trough
- ⇒Dosing pump
- ⇒Refrigerated solvent cooler
- ⇒All-carbon cartridge filter
- ⇒Built-in air compressor

TECHNICAL DATA

	UNIT	P15		P20		P25	
Heating Mode		Steam	Electric	Steam	Electric	Steam	Electric
DRUM							
Loading Capacity	kg	8		10		1	2
Volume	L	150				230	
Diameter	mm	750		750		750	
Depth	mm	340				520	
Door Opening	mm	440		440		440	
Wash Speed (Adjustable)	RPM	40		40		40	
Extract Speed (Adjustable)	RPM	450		450		450	
TANK VOLUME							
Tank 1	L	100		100		100	
Tank 2	L	100		100		100	
Tank 3	L	80		80		80	
FILTER & STILL UNIT							
Ecological Spin Disc Filter		1		111		1	
Total Filter Volume	L	47				47	
Filtering Surface	m2	2.85		2.85		2.85	
Number of Disc		19				19	
Solvent Flow	L/hr	2520		2520		2520	
Effective Solvent Capacity	L	70		70		70	
Distillation Per Hour	L/hr	103		103		103	
POWER							
Installation Power	kW	6	22.5	6	22.5	6	22.5
Drive Motor	kW	1.5		1.5			.5
Solvent Pump	kW	0.55		0.55			55
Fan Motor	kW	0.55		0.55			55
Filter Motor	kW	0.55		0.55		0.55	
Refrigeration Compressor	kW	1.75		1.75		1.75	
Carbon Absorber Fan	kW	0.55		0.55		0.55	
Installation Power	kW	6		6		6	22.5
Electrical Heater for Drying	kW	-		-	4.5	-	4.5
Electrical Heater for Still	kW		8	-	8	-	8
MACHINE DIMENSIONS							
WITHOUT SAFETY TROUGH							
Height (Safety trough + 63mm)	mm	1850 1850 1850					50
Width (Safety trough + 26mm)	mm	1510		1510		1510	
Depth (Safety trough + 4mm)	mm	1344		1344		1344	
MACHINE WEIGHT	1544 1544						
Net Weight (Without solvent)	kg 1160 1164 1168						
Statistic load	kN/m2	3.6		4.5		5.3	
Dynamic Load	kN/m2	14.2		4.5 14.2		14.2	
	NIV / IIIZ	14.2		14. 2		1.	t. Z
CONNECTIONS Water	DN	15		15		1	E
Steam In	DN	15 15		15 15		15	
						15 15	
Steam Out	DN	15 8		15 8		15 8	
Compressed Air	mm	ŏ		8)
PRESSURE	24	02.06		0.3-0	-	0-2	0.6
Water	Mpa	0.2 - 0.6		0.2 - 0.6		0.2 - 0.6	
Steam	Mpa	0.4 - 0.5 -		0.4 - 0.5 - 0.7		0.4 - 0.5 - 0.7	
Compressed Air	Мра	0.5 - 0.7		0.5 - 0.		0.5	- U. /
COMSUMPTION *							2.6
Water	L/hr	224		280			36
Steam	kg/hr	8.8		11		13.2	-
Compressed Air	L/hr	50		50		100	50
Electricity	kW / hr	0.8		1	2.8	1.2	3.36

+: Available on request -- : Not applicable

WE RESERVE THE RIGHT TO UPDATE THE ABOVE SPECIFICATIONS WITHOUT NOTICE * May vary depend on conditions

