

Sistemi di verniciatura industriale automatismi ed impianti

Characteristics

Capacità serbatoio	10 litri	15 litri	25 litri	45 litri	62 litri
Tensione alimentazione	230V/1/50 - 60 Hz +/- 2%				
Tensione comandi	Bassissima tensione 24∨ =				
Potenza installata	W 1570	W 1570	W 2570	W 3270	W 3270
Temperatura d'esercizio	50° - 190°C				
Riscaldamento indiretto ad olio diatermico	MOBILTHERM 605				
Quantità olio diatermico	6 litri	7,5 litri	14 litri	24 litri	28 litri
Raffreddamento	A ventilazione forzata d'aria				
Impianto elettrico norme	EN 50014 - EN 50015 EN 50018 EN 60079-10				
Peso	Kg.55	Kg.60	Kg. 75	Kg.100	Kg. 115
Temperatura ambiente di lavoro	+5 / +40				
Precisione lettura sonde	+/- 2°				



SOLVENTS DISTILLERS







Solvent regenerators allow the recovery of exhausted solvents used in the various production cycles, allowing their reuse. The regeneration of solvents occurs through distillation, the exhausted solvent is brought to the boil and then condensed in a heat exchanger cooled by forced air ventilation. This type of operation allows you to separate the volatile fraction (solvent) from the contaminant (pigments, resins, oils, etc.) that remains in the tank. The distillation residues are removed from the tank at each end of the cycle, by tilting the regenerator or using the special bags supplied by us on request. The cycle is completely automatic, as once the work thermostats have been calibrated to the temperature suitable for treating the exhausted solvent, it will stop when all the solvent has evaporated. Regenerators normally work at atmospheric pressure, however, in the presence of high-boiling or thermolabile solvents it is possible to combine a vacuum generator to significantly lower the working temperature.

C.M. SPRAY S.R.L. Via T. Salsa, 10 z.i. 31030 CARBONERA (TV) ITALY

Sede Legale: Via Lanzaghe, 32/D - 31057 SILEA (TV)
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P.IVA 02098100262 - R.E.A. Treviso n.0188412 - Reg. Imp. TV n. 02098100262 - Cap.soc. € 10.400,00 i.v.



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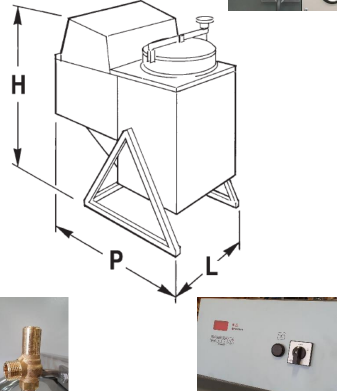
3.2 DIMENSIONI ED INGOMBRI

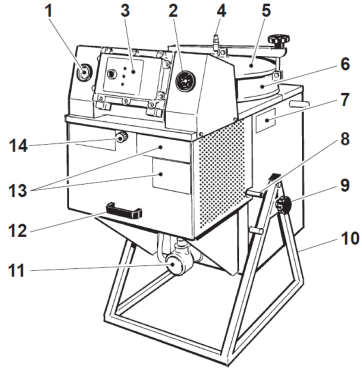
mm	L	Р	Н
IST10	500	720	1050
IST15	500	720	1050
IST22	600	850	1100
IST42	650	950	1200
IST62	650	950	1200











- TERMOMETRO OLIO
 Indica la temperatura dell'olio
 diatermico
- 2 TERMOMETRO SOLVENTE Indica la temperatura di evaporazione del solvente
- 3 QUADRO DI COMANDO
- 4 VALVOLA DI SICUREZZA
- 5 COPERCHIO SERBATOIO
- 6 SERBATOIO SOLVENTE
- 7 TARGHETTA IDENTIFICAZIONE OLIO DIATERMICO

- 8- TUBO USCITA SOLVENTE DISTILLATO
- 9- POMELLO BLOCCAGGIO ROTAZIONE
- 10 BASAMENTO
- 11 RESISTENZA ELETTRICA
- 12 MANIGLIA
- 13 SIMBOLI DI AVVERTENZA
- 14 TAPPO SFIATO

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