

Superdiaz 3 – 4



Excellent performance, refined design, extreme compactness are the main features of the **SUPERDIAZO** printing machines which harmoniously match with the furniture of your Engineering Office. The development system is with a closed circuit and no ventilation pipes. Ammonia supply occurs in a simple way by means of a tank placed outside the machine. The optional "**NEOFILTER**" system enables a drastic reduction (up to 95%) of the residual ammonia vapours which are neutralized by a long life filter.

Technical Specifications

TECHNODIAZO DRY	3	4
Working width	125 cm	125 cm
Variable speed up to	400 m/h	450 m/h
Light source	3 lamps 140 W with rotating crystal	4 lamps 140 W with rotating crystal
Available power supplies	220 V, 50 Hz 240 V, 50 Hz 110 V, 60 Hz	220 V, 50 Hz 240 V, 50 Hz 110 V, 60 Hz
Consumption	800 W	1400 W
Drawer capacity 50 m roll	1	1
Working surface height on stand	95 cm	95 cm
Dimensions without stand height - width - depth	22 x 181 x 48 cm	22 x 181 x 48 cm
Weight without stand	64 Kg	67 Kg
Stand weight	17 Kg	17 Kg
Packing dimensions height- width - depth	34 x 194 x 59 cm	34 x 194 x 59 cm

SUPERDIAZO fitted up with "**NEOFILTER**" system can be installed with no problems in any offices whatsoever. As a further possibility, the residual vapours instead of going through a filter, can be conveyed outside through an exhaust pipe.