



NEWROTOPLAT SERIES 8 WITH 7-INCH MULTICOLOR PANEL TOUCH SCREEN



Features

- Specially designed by ROBOPAC for function icons
- Short ignition time of the panel: only 10 seconds

MODELS AVAILABLE WITH TECHNICAL FEATURES

| Descriptions | Rotoplat 108 | Rotoplat 308 | Rotoplat 508 | Rotoplat 708 |
|--|--------------|--------------|--------------|--------------|
| Number of turntable casters (108 FRD,308 FR,508 PDS,708 PVS) | 14 (double) | 14 (double) | 14 (double) | 14 (double) |
| Number of turntable casters (108 FRD TP,308 FR TP,508 PDS TP,708 PDS TP) | 14 (double) | 14 (double) | 14 (double) | 14 (double) |
| Turntable Capacity (108 FRD,308 FR,508 PDS,708 PVS) | 2000 kg | 2000 kg | 2000 kg | 2000 kg |
| Turntable Capacity (108 FRD TP,308 FR TP, 508 PDS TP,708 PDS TP) | 1500 kg | 1500 kg | 1500 kg | 1500 kg |
| Turntable diameter mm | 1650 mm | 1650 mm | 1650 mm | 1650 mm |

| | | | | |
|--|---------|---------|---------|---------|
| Useful mast height mm | 2200 mm | 2200 mm | 2200 mm | 2200 mm |
| Spool Carriage Type | FRD | FRD | FRD | FRD |
| Front and rear fork lift | STD | STD | STD | STD |
| Rear Fork lifting (108 FRD TP,308 FR TP, 508 PDS TP,708 PDS TP) | STD | STD | STD | STD |

ELECTRICAL FEATURES

| Machine | Rotoplat 108 | Rotoplat 308 | Rotoplat 508 | Rotoplat 708 |
|-------------------------------|--------------|--------------|--------------|--------------|
| Power supply VAC | 230 | 230 | 230 | 230 |
| Power supply frequency Hz | 50/60 | 50/60 | 50/60 | 50/60 |
| Installed power kW | 1.4 | 1.4 | 1.8 | 2.2 |
| Turntable motor power kW | 0.75 | 0.75 | 0.75 | 0.75 |
| Pre-stretch motor power kW | NA | NA | 0.25 | 0.50 |
| Spool carriage motor power kW | 0.25 | 0.25 | 0.25 | 0.25 |

CONTROL

| Machine | Rotoplat 108 | Rotoplat 308 | Rotoplat 508 | Rotoplat 708 |
|---|--------------|--------------|--------------|--------------|
| Phase stopping point | STD | STD | STD | STD |
| Soft start | STD | STD | STD | STD |
| Variable spool carriage up/down speed m/min | 1,5÷5,5 | 1,5÷5,5 | 1,5÷5,5 | 1,5÷5,5 |
| Load height sensing by photocell | STD | STD | STD | STD |
| able rotation speed control rpm | 5÷12 | 5÷12 | 5÷12 | 5÷12 |