

MultiFinish

Pharmaceutical FINISHING SOLUTIONS

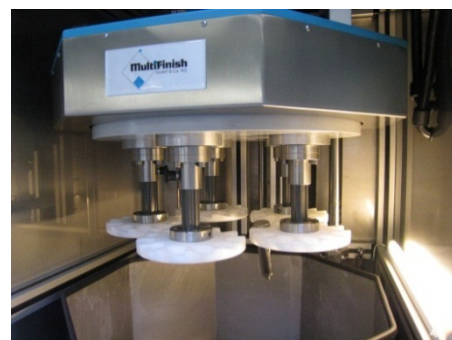
MultiFinish MFD 200P - Pharma



MultiFinish MFD 200P - Pharma

MFD 200P - Pharma Machine Specifications	
Size	Width: 1200 mm Height: 1900 mm Length: 1200 mm
Frame	Anodized Rigid aluminum profile 100 X 100 mm
Bowl type	Octagonal, round as option Stainless steel
Special Features	Stainless steel cladding: electrical panel, touch panel, top cover guard, and side guards. Top cover guard is available with dust extraction fittings as an option.
Capacity	Media Nominal fill: 90 kg
Machine Weight	850 Kg
Rotation Speed	Maximum 60 RPM
Dosing Pump for Wet machine	Type Sera R 204.1 – 10 L Capacity controlled from touch panel display
Machine Types Available	MFD 100P – Pharma MFD 100PT – Two Bowl MFD 200P – Pharma MFD 200PT – Two Bowl MFD 300P – Pharma Dry bowl is standard; wet configuration is available as an option
Connection Voltage	220 volt 50/60 Hz - 1 Phase 400 volt 50/60 Hz – 3 Phase
Control Voltage	24 volt DC
Machine KW	1.75 kw max
Main Drive	1.5 kw Variable speed control with high torque gearbox
Main Electrical Panel	Clad in stainless steel Rital panel opening front door 2 lock system - 2 ventilators 1 main isolator - 1 em stop button

MFD 200P - Pharma Machine Specifications-cont'd	
Touch Panel Display	Siemens TP – 177 On/Off Switch Hours run Timer Clockwise/Counterclockwise run settings Dosing pump On/Off Air cool On/Off (optional) Run speed settings Product depth settings Media change times Media cooling on/off (optional)
Languages	German, English, French, Spanish, Portuguese, and Russian
Control System	Siemens S7 – 200 standard Siemens S7 – 300 Optional Proface Colour Display
Fuses	Automatic MCB Breakers
Working Temperature	5 – 60° C
Safety Approval	CE marked & approved
Painted Components	RAL – 5018 Turquoise green
Media cooling	Available as an option



MultiFinish GmbH & Co. KG

Gewerbestrasse 13
D-75328 Schömburg-Langenbrand, Germany
Phone: +49 0 7084 927 33-0
FAX: +49 0 7084 927 33-33
E-Mail: info@multifinish.de
Website: www.multifinish.de