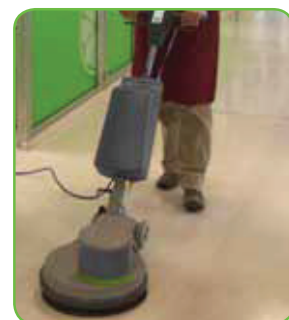


Single disk machines

NOVA / SUPER NOVA / SD43



Features

- Large capacity solution tank
- Low height motor design
- Quick transportation thanks to large wheels
- Solution distribution from brush center
- Powerful motor with reduction gear
- Well balanced thanks to off set motor system
- Designed to assure minimum noise levels
- No tool handle for easy removal and storage
- Safe trigger system
- No start if handle is in upright position
- Overload protection on motor
- Highly resistant cable
- Easy access to internal components
- Very strong joint between handle and base
- Large non marking rubber wheels
- Surrounding non marking rubber protection



The reduction gear allows you longer life to the motor and has a very low noise levels.



Large non marking wheel positioned to the rear of the machine allow ease of movement.



Very ergonomic handle control unit. Studied to have less back thrust possible. Dual trigger with safety system both on handle grip as on handle in vertical position.

Code	Model	Brush speed (rpm)	Motor wattage (W)	Scrubbing width (mm)	Pad driver (mm)	Solution tank (l)	Noise level (dBA)	Cable length (m)	Power rating (watt)	Mains supply	Weight (kg)
LUMS00038	IPC NOVA	165	1000	380	405	10	65	15	750	230V 50Hz	38
LUMS00043	IPC SUPER NOVA	165	1500	430	430	10	65	15	1150	230V 50Hz	40
LUMS00301	IPC SD43	165	1000	430	405	12.5	< 60	15	1000	230V 50Hz	35
LUMS00302	IPC SD43 HD	165	1300	430	405	12.5	< 60	15	1300	230V 50Hz	41
LUMS00304	IPC SD43 400	400	1600	430	405	12.5	< 60	15	1500	230V 50Hz	45