



THE BEST CLEANING SOLUTION FOR ALL TEXTILE MACHINES

Over Head Travelling Cleaner



• Simple Design & Robust Construction • Low installed power with high performance fan • Top quality components makes the unit

- extremely reliable







Latest Strip type BUS BAR with long life CURRENT BRUSH

- High Blowing & Suction Efficiency
- Most Effective, Intensive Performing Clearance
- Reduction in Quality Defects of Processing Material
- Helps to Boost Productivity & Working Efficiency
- High-end Control by PLC with Automatic Discharging & Reversing
- Solid Robust Design





Over Head Cleaner for Ring Frame Over Head Cleaner for Speed Frame Power systems are available according to type of installation

Over Head Cleaner for Winding (Belt Drive)

TATATATA

Technical Data

Model	Belt Drive	ACS 18 NS	ACK 44 (Weaving)
Fan Motor	1.5 / 2.2 kw	2.2 kw	3.7 kw
Traverse Motor	-	180 W	180 W
Travelling Path	Straight Path Only	Straight, Curved for Bus Bar System * Straight for Chain Drive System	Straight, Curved, Close Path
Travelling Speed	12 mtr. / min.	12 or 16 mtr. / min.	12 or 16 mtr. / min.
Air Volume	1800 / 2200 m ³ / Hr	2400 m ³ / Hr	4050 m ³ / Hr
Suction Capacity	2250 / 2700 Pa	2600 Pa	4100 Pa
No of Blowing Pipes	2 x 125 mm Dia	2 x 125 mm Dia	14 x 75 mm Dia
No. of Suction Pipes	4 x 100 mm Dia	4 x 125 mm Dia	4 x 100 mm Dia
Filter Size	0.148 Sq.m	0.216 Sq.m	0.216 Sq.m
Machine Operation	Automatic	PLC Controlled	PLC Controlled
Power Consumption (Amps)	3.2	4.0	5.2



Technical Features

Veight	:	kg 57
oltage	:	V 220 / 240-380 /
nstalled power	:	kW 0.6
600 rotation	:	n. 7.5 / h
Dscillations	:	up to n. 60 / h
Capacity	:	cu.m./ h 6000
ction range	:	m. 10 -12

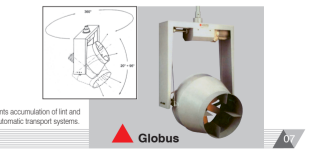
Particulary suitable for textile environments, the Globus fan prevents accumulation of lint and dust on ceiling, overhead beams, lights, pipes, ducts and over automatic transport systems.

Latest Italian Technology to Achieve the Best Efficiency, Manufactured by Perfect in technical collaboration with magitex s.r.l. 21020 mornago (VA) Italy.

Over Head Cleaner for Weaving



/ 420







PERFECT ENGINEERING CORPORATION

 Information given in this leaflet is as accurate as possible with our present chinoal traveations. All pictures and data is illustrative and provided for guideline ERECT ENGINEERING CORPORATION reserves the right to after or amend any selfication without notice.

arg 05/2019