PIPEMASTER

AUTOMATIC UNIT FOR CLEANING TUBE BUNDLE EXTERNALS

- Mounted on a rigid steel profile frame with hydraulically driven rollers to rotate the bundle.
- Gantry with nozzle bar, 1800 mm wide.
- Nozzle bar raised/lowered as well as traversed hydraulically via spindle gear.
- Nozzle bar can be turned and swivelled hydraulically.
- Gantry travel via hydraulically driven link chains.



Technical Data (see illustration)

Length:	12550	mm
Width:	2350	mm
Height:	3900	mm
Total weight:	8800	kg
No. of axles:	2	
Permissible front axle load:	4500	kg
Permissible rear axle load:	4500	kg
Tyre pressure:	8,5	bar
Max. load per support leg, static:	20	t
Max. load per support leg when lift	ing: 10	t
Max. permissible total weight of un	it: 40	t

Suitable for heat exchanger tube bundles:

Max. length: 8500 mm Max. diameter: 1800 mm

Denomination	Code no.
as described above, without trailer and without cabin	09.00770.0002
as above, cross bar, guide sledge and hose guidance made of 1.4571	09.00770.0005

Accessories		
cabin for operating person		
hydraulic unit with HATZ diesel engine, mounted on the frame		
low loader trailer, 80 km/h, conforming to road going regulations		

Tube bundle puller		
pneumatic, for deploy Bundle diameter: Weight:	ment by crane 1300 mm max. 12 t	09.00780.0002
Bundle diameter: Weight:	1800 mm max. 30 t	09.00780.0001

