





Multi drum turner on electric Logiflex

- flexible drum handling!

The Multi drum turner can handle all kinds of drums in the horizontal or vertical position, and of different materials and dimensions: Steel, plastic, small, low, high, square drums.

Rotation and opening/closing of the gripping arms is electric. Also lifting and lowering is electric on the Multi drum turner. Propulsion is manual.

The Multi drum turner has a set of flexible, specially designed grippers, which can be adjusted according to drum type/diameter. The grippers can, without tools, easily be adjusted to fit large and small drums.

Focus on safety – the drums are fixed by flexible grippers, locking plate, top lock and supporting plate.

ELFMDT / ELFSMDT

Efficiency and flexibility

- Handles steel, plastic, small, low, high, square, round drums
- · Horizontal or vertical position
- Tailor-made solutions are possible

Durability

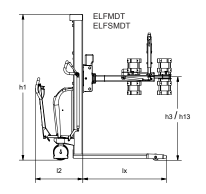
- Strong construction
- · Low maintenance costs
- · Long operating life

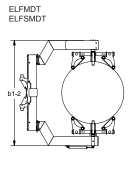
User-friendly handling

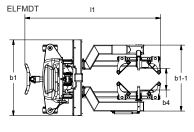
- Easy and quick handling of drums
- · Ergonomically correct handle

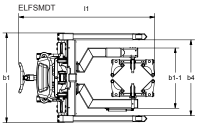
Safety

- Drums are fixed by flexible grippers, locking plate, top lock and supporting plate
- Possible to program stop positions of the clamping arms in order to adjust them to specific drum diameters and/or to prevent damaging clamping of the drum.











Steel, plastic, small, low, high, square drums – no problem!



Touch screen. Log function. Possible to program e.g. several stops, turning angle, speed, rotation. Shows error messages.



Remote control for rotation, lifting/lowering and clamping.



The Multi dum turner is also available for the fully powered Logiflex.

Product (measured in mm)		ELFMDT 1002	ELFMDT 1002	ELFSMDT 1002	ELFSMDT 1002
Capacity in kg		350	350	350	350
Drum diameter		Ø300 to Ø600			
Lifting height	h ₃	1800	2100	1800	2100
Rotation function		360°		360°	
Overall height	h ₁	1930	2240	1930	2240
Overall width	b ₁	1000		166 + b ₄	
Overall width arms min.	b ₁₋₁	800		800	
Overall width arms max.	b ₁₋₂	1400		1400	
Length without carriage	l ₂	590		590	
Overall length	I ₁	1830		1830	
Lowered height	h ₁₃	400		400	
Width between legs	b ₄	316		850 - 942, 942 - 1124, 1124 - 1306, 1240 - 1422	
Run-in length	I _x	1100		1100	
Turning angle of the wheels		180°		180°	
Pump motor		1,1 kW 12 V			
Lifting speed with/without load		0,05 0,07 m/s			
Lowering speed with/without load		0,12 m/s / 0,04 m/s			
Weight in kg (without battery)		465	473	505	513

