

## Welding fluxes dryer MOST FD-70L



Dryer body made of the high-quality materials guarantees long-term failure-free operation upon the exploitation time. Thermal system used in his unit ensures the perfect thermal insulation. Chrom and zinc-coated inner layers provide the increased resistance to chemical agents.

Unical construction of high-powered heating elements provide great efficiency and performance of flux drying. Ergonomic design, upper batch and conical dumping hatch in the bottom ensure an easy servicing and replacement. Temperature control panel is equipped with a digital display, analog or digital programmer available as an option. Stepless temperature control in range of 0-400°C and three-phase power system (option: single-phase 230 V, three-phase 210 V).

Technical data:	MOST FD-70L
Capacity (l)	70 (100 kg)
Power of heating elements (W)	3600
Temperature range (°C)	0 – 400
Voltage	3x400 V Option: 230 V 50 Hz 210 V 60 HZ
Thermal insulation	Mineral wool insulation with thermal screen
Container dimensions (mm)	310x310x859
Outside dimensions (mm)	464x464x1480
Weight (kg)	105

