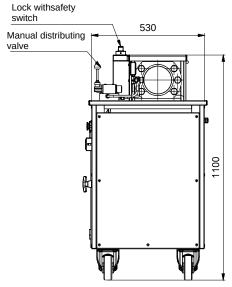
## HYDRAULIC PRESS (FOR PRESSING OIL FILTERS)

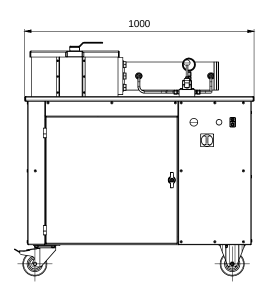


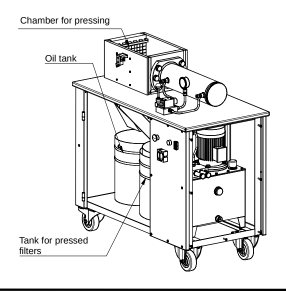
Hydraulic press 90-2550 is applied for the recycling of used and worn-out cartridges and oil-filters, motor vehicles, mining and construction machines. In each filter, depending on the size and type, remain 0,5 to 3 lit. of used oil. Press separates the remaining oil from the filter and ensures environtemental protection in accordance with the requirements of ISO 14001. The oil was separated by pressing in one vessel, the pressed filters in the second and thus hazardous waste is separated from non-hazardous waste. Depending on the filter size, in one cycle can be crimped one to two filters. Crimping chamber is closed and secured with a safety lock. The maximum capacity of the press is 40 to 120 filters/working hour.

The presses of various dimensions, capacity and automation level are available on customer request.



Ordering code		90-2550
Crimping force		20.000 daN
Dimensions of compress. chamber		170x250x300 mm
Piston stroke		300 mm
Rapid stroke		800 mm/min
Slow-speed stroke		200 mm/min
Pressure in the rapid stroke		50 bar
Pressure in the slow-speed stroke		160 bar
Fluid mineral oil		Hidrol HD-46
Temperature range		-10 to +50oC
Electric motor	power	1,5kW
	voltage	400V / 50Hz
	rpm	1370 rpm
Max. capacity		40; 120 filters/h
Mass		325 kg







## SERBIA 36210 VRNJACKA BANJA

Rudjinci 175/A

tel/fax: +381 - 36 - 631 - 710

631 - 711

E-mail: office@fluidotehnic.com