

### A/C hose crimping machines - mobile

index	description
PF-APT100	pneumatically driven hydraulic pump (700 bar) - TNT 250
PF-MPT100	manually driven hydraulic pump.
PF-UHT100	5.6 T hydraulic cylinder with 1.8 m (700 bar) hose.
PF-APT100-TNT8	pneumatically driven hydraulic pump (300 bar) - TNT 8.
PF-MPT100-TNT8	manually operated hydraulic pump - TNT 8.



PF-APT100



PF-MPT100

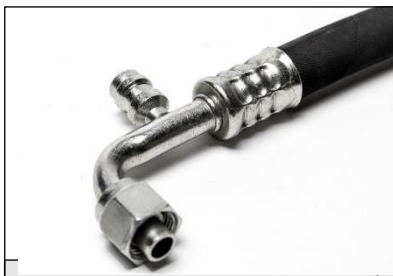


Crimping machine for the PF-TNT8-UHTM



Crimping machine for PF-TNT8-MPT10032SE

### Hydraulic hose presses for air conditioning - FINN-POWER



Finn-Power presses equipped with appropriately shaped jaws are used for crimping fittings on basic A/C rubber hoses with diameters of 5/16" (8 mm), 13/32" (10.3 mm), 1/2" (12.7 mm), 5/8" (16 mm). Depending on the number of wires, their complexity and the place where they are to be worked on, the appropriate type of machine should be selected (e.g. service press type P16HP, for small production type P20NMS, for series production type FP20UC and with side loading SP350UC - for wires with complex shapes). You will find more information in the section APPLIANCES & ACCESSORIES: Crimping presses.

index			drawing	D min [mm]	L [mm]	
Type P16	Type P20	Type P32			P16	P20 / P32
FP-16ACFP-04F	FP-20ACFP-04F	FP-32ACFP-04F		13,5	46,5	65
FP-16ACFP-06F	FP-20ACFP-06F	FP-32ACFP-06F		15,5		
FP-16ACFP-08F	FP-20ACFP-08F	FP-32ACFP-08F		18,5		
FP-16ACFP-10F	FP-20ACFP-10F	FP-32ACFP-10F		20,5		
-	FP-20ACFP-12F	FP-32ACFP-12F		31,5		



FP-P16HP



FP-P20NMS



FP-FP20UC



FP-SP350UC