TOOLING

HTEP

Manual hydraulic tool

System composed by:

- Hydraulic tool type HTEP-S, manually operated.
- Head connected to the pumping body through a flexible pipe 900 mm long.
- 2 units of plungers OG13.2 type in special Steel.
- Type CAL19.20 gauge for both check of the rail hole and for
- screwing of the plunger into the HTEP-S tool.
- Metal case type VAL-HTEP.



SPECIFICATIONS			STORAGE	
Dimensions mm			Туре	VAL-HTEP
Pump body	length	845	Dimensions mm L x W x H	495 x 193 x 61
	width	130	Weight kg	2,5
Head Ø		48	Supplied with the tool	-
Total weight kg		3	Purchase separately	1

RHTEP



FEATURES

- a-Hydraulic head type RHTEP-S to be connected to a pump developing a nominal pressure of 10,000 psi, for example **B70M-P36** battery operated hydraulic pump (see page 96)
- b-2 plungers type OG13.2 in special steel (for extruding AR60 bonds)
- c-CAL19.20 gauge for both check of the rail hole and for screwing of the plunger itself into the head (for AR60 bonds) C

d	-Metal	case	type	VAL-RI	ITEP

SPECIFICATIONS			STORAGE	
Dimensions mm			Туре	VAL-RHTEP
	length	106	Dimensions mm L x W x H	500 x 345 x 425
	width	90	Weight kg	5,1
Head Ø		48	Supplied with the tool	-
Total weight kg		3	Purchase separately	✓



RHTEP while extruding AR contact

Hydraulic head