

CEMBRE

HYDRAULIC PRESSHEAD RHU 600 Y RHU 1000



Hydraulic presshead complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 10,000 psi max. (see pages 172-176).

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general features



Crimping force tons	Max operating pressure psi	Dimensions in.		Weight lbs	Weight with support lbs.
		length	width		
67	10,000	17.6	9.5	41.8	49.3

MAIN APPLICATION - max size MCM

Aluminum and Copper

2156

STORAGE

Type	Dimensions in.	Weight lbs	Supplied with the tool	Purchase separately
VAL 600*	18.9x9.2x10.2	18.9	✖	—

CEMBRE

HYDRAULIC PRESSHEAD RHU 1000



general features

Crimping force tons	Max operating pressure psi	Dimensions in.		Weight lbs
		length	width	
123	10,000	16.3	10.9	111,5

STORAGE

Type	Dimensions in.	Weight lbs	Supplied with the tool	Purchase separately
VAL 1000*	13.1x9.6x17.1	26.5	✖	—

*Suitable for storage of the head

New

**Operable from single
or double acting
hydraulic power source**



VAL 1000





Lifting eye, screwed into the base of the cylinder, allows easy transportation of the head in aerial operation.

RHU 1000 is a 123 ton hydraulic presshead for full tension, transmission and substation connections, complete with quick automatic coupler for connection to hydraulic pumps with a working pressure of 10,000 psi max. (see pages 172-176).

The standard version must be operated by a single acting pump; possibility to convert from single to double acting by substitution of the breather valve with a female quick coupling. RHU1000 will accept all semi-circular slotted dies common to most

100 ton heads as the Alcoa ones. The die cap is removable for an easy connector positioning; the upper part of the cap automatically rotates during the die changing process to present the correct positioning of the die. Lifting eye included.

Insertion of the upper die:



After substitution of the dies, insert the die cap into the head.



Pull the pin.



The upper part of the cap automatically rotates...



...to the correct position.