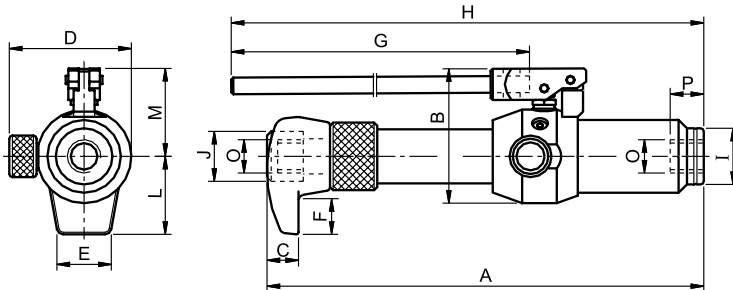


## UNIVERSAL HYDRAULIC JACK PRIMUS



Force	5 t
Stroke	150 mm

### FEATURES

Compact hydraulic lifter with integral hand pump and cylinder, manufactured from steel and aluminium. Due to its special rubber bladder type oil reservoir it can be used in any working position.

A built in safety valve prevents overload.

Supplied complete with a tread protection ring, lifting toe and pushing saddle as standard.

You can lift the load on the head or on the lifting toe or on the foot (by using the accessories).

The release valve handwheel allows the load to be lowered in a smooth controlled manner, suitable for use in temperatures ranging from -30 to +60 degrees C.

### APPLICATIONS

The special design of the PRIMUS-lifter, allows it to be used in any working position which gives this jack a very wide range of heavy duty field applications.

Used widely in the mining, shipbuilding, railway and steel structural industries it is also suitable for use in rescue applications.

The PRIMUS-lifter is an essential piece of equipment for any repair facility.



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### ACCESSORIES

— **ZUN5 Nipple**, to screw on clevis eye on top side

**ZUE5 Clevis eye**, for attachments on the rod (without nipple) or on top side of the cylinder (with nipple). Hole dimensions 22 mm

### OPTIONS

— **S Versione**, (UMP5N150WS) Tool without bracket.

### SELECTION CHART

Pushing force	Stroke	Lift per handle stroke	Handle effort	Reservoir capacity	MODEL	Dimensions mm													Weight	
						t	mm	mm	N	cm <sup>3</sup>	A	B	C	D	E	F	G	H		I
5	150	1,3	275	260	<b>UMP5N150W</b>	416	130	30	116	48	35	400	565	54	48	75	85	M32x2	20	9,3