



P-22056

SLIPFORM JACK T6-100

Web version manual

For complete version
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1. BRIEF SPECIFICATION

1.1	Lifting capacity	60 kN (6 tons)
1.2	Length of stroke	25 mm
1.3	Piston area	64,7 cm²
1.4	Swept volume	0,16 litres
1.5	Working pressure	100 bar
1.6	To be operated with pump type	HP.20.200
1.7	Jack tube	Dia 33,7 mm

2. MAIN COMPONENTS

2.1	Cylinder	(02-0111)
2.2	Jack Casing Assembly	(02-JR04)
2.3	Upper blocking head	(02-GR08)
2.4	Lower blocking head	(02-GR07)



3. DESCRIPTION OF FUNCTION

- 3.1 Cylinder (02-0111). The cylinder is single-acting (spring return) and contains the piston (02-0113) with outer gasket (14-0161) and inner gasket (14-0120).**

- 3.2 The jack casing 02-JR04) encloses the lower blocking head (02-GR07) and the return spring (07-0123).**

- 3.3 Upper blocking head (02-GR08) encloses one set of 6 Nos toothed jaw segments (02-0112) and springs (07-0122).**

- 3.4 Lower blocking head (02-GR07) encloses an identical set of jack teeth as the fixed one, and is locked in the jack case with the lock washer (02-0115).**

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