



Designed for flow control or temporary closure of large size pipes. Generating a force of 15 tonnes the hydraulic jack will close PE pipe of any standard wall thickness within the size range.

Permanent pipe damage is prevented by correct use of the limit stops. When under squeeze conditions, screwing down the lock pins will prevent any loss of squeeze caused by a reduction in hydraulic pressure. Spare sets of limit stops are available for use on a range of pipe sizes.

FEATURES

- Designed to meet standard GIS/PL2-7
- Pipe size range 63mm 200mm
- Hydraulically powered
- Generates force of up to 15 tonnes
- Limit stops to prevent pipe damage
- Screw down lock pins
- Zinc coating to steel parts

Hydraulic Squeeze Off Tool 200mm Squeeze Off Tools

Technical Specification

Dimensions [HxWxL]	750 x 370 x 100mm
Weight	37kg
Material	Mild Steel EN3A, Chrome Plated Tube
Finish	Powder coating / zinc coating to steel parts
Pipe Diameter Range	63mm - 200mm
Hydraulic Powered Jack	15 ton



Code	Description
02-31-650	63, 75, 90, 110, 125, 140, 160, 180, 200mm SDR11 squeeze tool, Weber jack
02-31-651	63, 75, 90, 110, 125, 140, 160, 180, 200mm SDR17 squeeze tool, Weber jack
02-31-652	63, 75, 90, 110, 125, 140, 160, 180, 200mm SDR11/17 squeeze tool, Weber jack
02-31-660	Spare buffer stop plate 63-200mm SDR11 (1 piece)
02-31-664	Spare buffer stop plate 63-200mm Ø SDR 13.6 (1 piece)
02-31-661	Spare buffer stop plate 63-200mm SDR 17 (1 piece)
02-31-662	Spare buffer stop plate 63-200mm SDR 17.6 (1 piece)
02-31-663	Spare buffer stop plate 63-200mm SDR 21 (1 piece)
02-31-665	Spare buffer stop plate 63-200mm SDR 11 (1 piece), screw and washer
02-31-666	Spare buffer stop plate 63-200mm SDR 17 (1 piece), screw and washer
02-31-938	Set of 2 safety buffer stops for dismountable squeeze tool 225mm x SDR21

