# **FP10 Hydraulic Footpump**



## **FP10 HYDRAULIC FOOTPUMP**



- Two stage hydraulic footpump
- Can be used to operate any of the Prysmian heads, with an operating pressure of 700 Bar (10,000psi)
- Two stage design enables the dies to close quickly on to the connector before the high pressure crimping stage automatically commences
- Audible overload valve operates at the end of the crimping cycle when the correct pressure has been reached
- The FP10 can be supplied on its own or in the kit forms as below:

Description	Ref. No.
Footpump, hose and case	FP10 - 2
Footpump, hose, case and G10H head	FP10 - 4

### FP10 HYDRAULIC FOOTPUMP - HEADS AND DIES



#### E10H COMPRESSION HEAD AND DIES

- Latch top of this head makes it particularly suitable for crimping uninsulated splices in jointing applications
- Please see separate datasheet "E10H Compression Head" for further details on this product



#### E10C CUTTER HEAD

- To cut aluminium or copper cables up to 100mm in diameter not exceeding 1200mm<sup>2</sup>
- Please see separate datasheet "E10C Cutter Head" for further details on this product



#### G14H COMPRESSION HEAD AND DIES

- 'G' shaped compression head delivers a compressive force of 14 tonnes.
- Please see separate datasheet "G14H Compression Head" for further details on this product



#### E22H COMPRESSION HEAD AND DIES

- Latch top of this compression head can be pivotted open to allow positioning around the conductor
- Please see separate datasheet "E22H Compression Head" for further details on this product

