

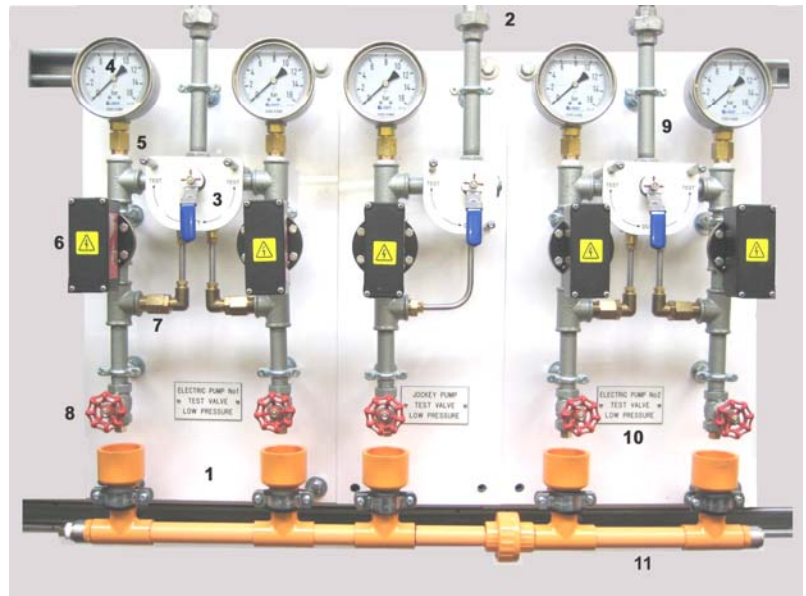
## EN12845 Pump Test Assembly

Sale Engineering Products Ltd has developed a compact, lightweight modular fire pump initiation test arrangement, which is designed to meet the exact requirement of BS.EN 12845 with no compromises. The pump initiation unit is directly mounted onto a polypropylene board for ease of installation. Each jockey / fire pump has a separate test arrangement, complete with pressure switches; glycerine filled pressure gauges, bronze gate valves with control orifice all of which is connected to a common drain.

- Complies with BS.EN 12845 specification and LPC guidelines
- All materials supplied comply with (PED) 97/23/EC requirements
- Unique test and duty selector valve allows easy testing of individual pressure switches and gauges
- Compact lightweight unit for ease of installation into the pump house
- Hydraulic pressure test prior to despatch

### Technical Specification

1. White polypropylene board (9mm thick)
2. 15nb BSPT inlet unions
3. 15nb BSPT Duty / Test selector valve (PN40)
4. Pressure Gauge 0 – 16 bar 1% FSD (glycerine filled)
5. 15nb BSPT x 10 nb BSPP no loss connector
6. Bailey & Mackey pressure switch 1381v & 1381
7. Non-return Valve 15nb BSPT x 10nb BSPP
8. Bronze gate valve PN20 with control orifice 15NB BSPT
9. 15nb HQ galvanised tube finished in protective Hammerite
10. Descriptive labels to customer's requirements fitted as standard
11. Blazemaster drain assembly 20nb



Description	Dimensions (mm)	Weight (kg)
Jockey pump only	230w x 600h	7
1 pump plus jockey	560w x 600h	17
2 pumps plus jockey	890w x 600h	28
3 pumps plus jockey	1220w x 600h	38
4 pumps plus jockey	1550w x 600h	49
Inlet / Outlet connection size		½" BSPT / 15nb
Mounting		4 x M10 per module
Maximum working pressure (standard units)		14 bar & 25 bar
Units available up to 40 bar working pressure, prices available upon request		



Sale Engineering Products Ltd

Unit 4, Brookfield Business Park, Brookfield Road, Cheadle,  
Cheshire, U.K. SK8 2PN  
Tel: 00 44 (0) 161 428 1180 Fax: 00 44 (0) 161 491 2434