



# VIAMED

Viamed Limited  
 15 Station Road, Cross Hills, Keighley  
 West Yorkshire, BD20 7DT, U.K.  
 Tel: +44 (0)1535 634542  
 Fax: +44 (0)1535 635582  
 Email: info@viamed.co.uk  
 Website: www.viamed.co.uk

## GBP Price List - Tom Thumb TT490-15 Spare Parts

Reference	Description	Single Price	Break 1	Break 2	Break 3
0050068	Permabond A905 Activator 200ml aerosol	£26.75	£26.75	£26.75	£26.75
0330185	Rail Clamp Wing Nut Screw Black, 25mm Thread	£1.15	£1.15	£1.15	£1.15
0330190	Universal Clamp - 44mm horizontal (Includes 1 x 0330185 Wing Nut Screw)  Suitable for general applications and for use with Viamed Tom Thumb Infant Resuscitators.	£16.00	£16.00	£16.00	£16.00
0330201	TT480/490 Main Body Block	£72.00	£72.00	£72.00	£72.00
0330203	Pressure Gauge (-5 to 60 cmWG)  Approx measurements: 61mm diameter, 38mm depth - including gauge face and brass fitting  Note: Required 1 x 0330212  For replacement gauge face see 0330236	£133.30	£133.30	£133.30	£133.30
0330209	Outlet 15mm	£10.70	£10.70	£10.70	£10.70
0330210	Precision Valve Assembly Consists of: 0330222 Precision Valve Spring 0330224 Precision Valve Body 0330225 Valve Seating 0330227 Valve Seat 0330228 Precision Valve Screw	£55.50	£55.50	£55.50	£55.50
0330211	Adjustable Valve Consists of: 0330223 Adjustable Valve Spring 0330225 Valve Seating 0330227 Valve Seat 0330229 Adjustable Valve Body 0330230 Adjustable Valve Screw 0330231 Adjustable Valve Internal Stop 0330232 Adjustable Valve Collar 0330233 Adjustable Valve Centre Screw 0330234 Adjustable Valve Side Screw x 3 0390010 Adjustable Valve Label	£75.10	£75.10	£75.10	£75.10
0330212	Diamond Copper Washer Note: This gauge seal must only be used once. If replacing the pressure gauge, then a new gauge seal must be used.	£3.20	£3.20	£3.20	£3.20
0330213	O Ring BS110 Viton 3/8" I.D. (Thick)	£1.15	£1.15	£1.15	£1.15
0330214	O Ring BS012 Viton 3/8" I.D. (Thin) Note: 6 required per TT480	£1.15	£1.15	£1.15	£1.15
0330216	Screws for Clamp M5 Note: 2 required for clamp spacer and 2 required for rail clamp	£0.50	£0.50	£0.50	£0.50
0330217	Oxygen Hose 1m. BS Probe - 1/8" BSP	£37.75	£37.75	£37.75	£37.75
0330219	Right Angle for Hose	£2.70	£2.70	£2.70	£2.70
0330220	Fomblin OT20N Grease 100g tube	£216.40	£216.40	£216.40	£216.40
0330222	Precision Valve Spring	£3.20	£3.20	£3.20	£3.20
0330223	Adjustable Valve Spring	£6.45	£6.45	£6.45	£6.45
0330224	Precision Valve Body	£21.40	£21.40	£21.40	£21.40
0330225	Precision/Adjustable Valve Seating	£12.90	£12.90	£12.90	£12.90
0330227	Precision/Adjustable Valve Seat	£12.90	£12.90	£12.90	£12.90
0330228	Precision Valve Adjustment Screw	£5.40	£5.40	£5.40	£5.40

Reference	Description	Single Price	Break 1	Break 2	Break 3
0330229	Adjustable Valve Body	£29.90	£29.90	£29.90	£29.90
0330230	Adjustable Valve Screw	£8.60	£8.60	£8.60	£8.60
0330231	Adjustable Valve Internal Stop	£5.40	£5.40	£5.40	£5.40
0330232	Adjustable Valve Collar	£5.40	£5.40	£5.40	£5.40
0330233	Adjustable Valve Centre Screw	£1.15	£1.15	£1.15	£1.15
0330234	Adjustable Valve Side Screw Note: 3 required per valve	£0.30	£0.30	£0.30	£0.30
0330236	Replacement Gauge Face For use with gauge 0330203	£6.35	£6.35	£6.35	£6.35
PRICE BREAKS			2	5	10
0330237	Permabond Anerobic Adhesive 75ml	£26.70	£21.40	£20.05	£17.35
0330296	Blanking Bolt	£2.20	£2.20	£2.20	£2.20
0390010	Label: Adjustable Valve	£0.50	£0.50	£0.50	£0.50
0390015	Label: Tom Thumb	£1.15	£1.15	£1.15	£1.15
0390016	Label: Address (Gauge)	£0.55	£0.55	£0.55	£0.55
11-0374	PTFE Tape Width: 12m Length: 12m	£1.65	£1.65	£1.65	£1.65
0340000	Labour - Tom Thumb (per hour)	£99.00	£99.00	£99.00	£99.00
0380000	Annual Service - Tom Thumb. Service and calibration of the instrument to original specification, includes all `O` rings. Additional parts are chargeable. Calibration certificate included.	£98.00	£98.00	£98.00	£98.00
0360010	Service Test Cover	£4.35	£4.35	£4.35	£4.35
0360011	Valve Collar Insertion Tool	£26.70	£26.70	£26.70	£26.70
0390007	TT490-15 Tom Thumb Instruction Manual	£2.20	£2.20	£2.20	£2.20

Prices exclude VAT and delivery.

No minimum order charge.

Currency: GBP

Prices effective: 01/05/2026