

SELETRONIC REPLACEMENT SPARE PARTS

STANDARD MODELS

| Part No.: | Description: | List Price (Excl. VAT) |
|---------------|--|------------------------|
| 93550896 | 1.25-metre long chrome hose (STD) | £16.98 |
| SP01/100137/0 | 540mm (22 ^{mm}) s/steel riser rail (STD) | £12.51 |
| SP04/70062/0 | Wall bracket set (STANDARD models) | P.O.A |

PLUS & WPC MODELS

| | | |
|---------------|---|--------|
| SP590006303 | 2-metre long chrome hose (PLUS & WPC) | £17.05 |
| SP01/100126/0 | 1-metre 250kg* grab rail duty stainless steel riser rail (PLUS & WPC) | £18.42 |
| SP03/70044/0 | Wall bracket set metal plate reinforced (PLUS) | £27.23 |

*This heavy duty riser grab rail must only be installed with the new metal plate reinforced wall bracket set. In addition suitable wall fixings to suit the rail weight and wall material must be used by the installer

COMMON TO ALL SELETRONIC RANGES

| | | |
|---------------|---|--------|
| SP01/100124/0 | 5-mode shower handset (white/grey) | £18.43 |
| SP03/70063/0 | Height adjuster assembly (white/grey) | £18.16 |
| SP01/100128/0 | Soap Dish (Grey) | £4.59 |
| SP01/100156/0 | Hose Retaining ring (White) | £4.01 |
| SP04/70046/0 | Front cover assembly complete | £50.11 |
| SP01/100111/0 | Backplate side section | £13.62 |
| SP01/100114/0 | Backplate trim plate | £18.47 |
| 93594150 | Backplate rubber seal set | £9.13 |
| 93594144 | Inlet filter housing complete | £15.35 |
| SP03/70055/0 | Solenoid valve (c/w seals) | £12.30 |
| 93594104 | Flow valve assembly (No outlet) | £20.83 |
| 93594139 | Thermal cut-out (c/w cables) | £10.39 |
| 93594117 | Flow transducer | £52.71 |
| 93594105 | Valve stepper motor | £43.02 |
| 93594140 | Outlet connector (c/w temp. sensor) | £14.47 |
| 93594102 | Triac PCB | £26.02 |
| SP01/100119/0 | Main logic board (3 elements, 8.5 & 9.5kW models) | £60.58 |
| SP01/100125/0 | Main logic board (4 elements, 10.8kW models) | £60.58 |

PLEASE NOTE: We recommend that the fitting of all replacement shower parts is carried out by a qualified installer.