

Battlefield International offers all repair parts for our cylinders in one convenient “repair kit” package. Our repair kits include the piston, buna ring seals, cushions, and a small grease packet. We also offer replacement piston rods and all other parts on request.



Cylinder Bore	Part Number <i>Complete Repair Kit For TS style non-magnetic cylinders</i>	Part Number <i>Complete Repair Kit For TM style magnetic piston cylinders</i>	Part Number <i>Complete Repair Kit For TV style viton cylinders</i>
32	TSRK-32	TMRK-32	TVRK-32
40	TSRK-40	TMRK-40	TVRK-40
50	TSRK-50	TMRK-50	TVRK-50
63	TSRK-63	TMRK-63	TVRK-63
80	TSRK-80	TMRK-80	TVRK-80
100	TSRK-100	TMRK-100	TVRK-100

BATTLEFIELD INTERNATIONAL RESERVOIR

**RESERVOIR
SERIES RES**

DIAMETER AVAILABLE	STANDARD MATERIALS	TEMPERATURE RANGE	PRESSURE RANGE
32 mm 40 mm 50 mm 63 mm 80 mm 100 mm	CAPS: machined and anodized aluminum TUBE: extruded and anodized aluminum SEALS: NBR, 70 shore MOUNTING SCREWS: steel; zinc or nickel plated	-20C....+80C	1-10 bar



Series RES reservoirs enable engineers to control the exact size of their air storage tank. This clean profile solution is a welcome visual enhancement to the standard compressed air storage tanks. Made with the same extrusions and caps as our series TS and TM cylinders, it can complement the overall appearance of an automated system. This product can be manufactured and shipped the same day ordered and is very reasonably priced. We do not list any standard lengths as any size is easily produced for each diameter from 1mm to 2000mm in length. If you require assistance in calculating your required volume and selecting a RES part number, do not hesitate to call us at Battlefield International for help. Any mounting hardware in this catalogue is compatible with this product.

PNEUMATIC RESERVOIR Diameter in (mm)	Part Number <i>Dimensions can be calculated by referring to page 2 in this catalogue.</i>
32	RES-32-exact length of extruded tube in mm
40	RES-40- exact length of extruded tube in mm
50	RES-50-exact length of extruded tube in mm
63	RES-63-exact length of extruded tube in mm
80	RES-80-exact length of extruded tube in mm
100	RES-100-exact length of extruded tube in mm