

“ITE” SERVICE MANIFOLDS

Connections: **MFL** = male flare sae **FFL** = female flare sae
MPT = male NPT **FPT** = female NPT

1. “ITE” SINGLE VALVE DIAPHRAGM MANIFOLDS

80 mm gauge SCALE options:			CLASS
BC	bar/°C	R12, R22, R502	1.6
BC-1.0	bar/°C	R12, R22, R502	1.0
BPC	bar/psi/°C	R12, R22, R502	1.6
BC/4	bar/°C	R134a, R404A	1.6
BC/447	bar/°C	R134a, R404A, R407C, R507	1.6
BC-1.0/447	bar/°C	R134a, R404A, R407C, R507	1.0
BC/27	bar/°C	R22, R407C	1.6
BC/247	bar/°C	R22, R134a, R404A, R407C	1.6
G-BC	bar/°C	R12, R22, R502 (glycerine)	1.6
G-BPC	bar/psi/°C	R12, R22, R502 (glycerine)	1.6
G-BC/4	bar/°C	R134a, R404A (glycerine)	1.6
G-BC/447	bar/°C	R134a, R404A, R407C, R507 (glyc.)	1.6
G-BC/247	bar/°C	R22, R134a, R404A, R407C (glyc.)	1.6

DESCRIPTION

- High density black aluminium body with hook.
- Possibility to panel mount.
- Deep vacuum valve design: proven leak proof, easy replaceable diaphragm type valves require only fingertip pressure to close tightly and can be fully opened with only 1 turn.
- Standard delivered with a 80 mm “pulse free” gauge
- Single valve unit is ideal for quick single point service.
- Durable non slip surface, soft touch handles.

MB1-ADS **SINGLE MANIFOLD BODY, HIGH or LOW side**
 Hook and 1 valve with 2 labels (red and blue).
 Connections: 2 x 1/4” MFL.
 Equipped with blind nipples for easy hose storage.
 Without gauges, hoses and carrying case.

2831-SCALE **MB1-ADS + red gauge**
 Add your 80 mm gauge SCALE option from the above list (example: 2831-BC/247).
 Without hoses.
 Packed in a carton.

2851-SCALE **MB1-ADS + blue gauge**
 Add your 80 mm gauge SCALE option from the above list (example: 2851-BC/247).
 Without hoses.
 Packed in a carton.

MB1-ADS/VAC **SINGLE MANIFOLD BODY VACUUM**
 Hook and 1 yellow vacuum valve.
 Connections: 2 x 1/4” MFL + safety valve.
 Equipped with blind nipples for easy hose storage.
 Without gauges, hoses and carrying case.

2001-VG **MB1-ADS/VAC + vacuum gauge**
 827-VRP, relative vacuum gauge.
 Without hoses .
 Packed in a carton.

SPARE PARTS See MANIFOLD SPARE PARTS

