

## SAFETY RELIEF VALVES

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**Code No. = MM 247**

- **MALA® Bronze Relief Valve**  
**Open Discharge**  
Screwed Male Inlet
- **Set Pressure** - 50 -150 PSIG
- **Size Range** - 15mm (1/2") - 50mm(2" )

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**Code No. = MM 248**

- **MALA® Bronze Relief Valve**  
**Enclosed Discharge**  
Screwed Male Inlet & Female Outlet
- **Set Pressure** - 50 - 150 PSIG
- **Size Range** - 15mm (1/2") - 50mm(2" )





MM 425



MM 426



**Code No. = MM 425 / MM 426**

- **MALA® Bronze Spring Loaded Safety Valve Pop Type Scr. / Fig.**  
Open Discharge, with Renewable Stainless Steel (AISI - 410) Seat & Disc
- MM 425 Screwed Male Inlet / MM 426 Flanges as per BS : 10 Table - H (Undrilled)
- **Hyd. Tested** - 35 kgf / cm<sup>2</sup> ( 500 PSIG )  
Max. Set Pressure 250 Psig at 225°C
- **Size Range** - 15mm (1/2") - 50mm(2")



MM 427



MM 428



**Code No. = MM 427 / MM 428**

- **MALA® Bronze Spring Loaded Safety Valve Pop Type Scr. / Fig.**  
Enclosed Discharge, with Renewable Stainless Steel (AISI - 410) Seat & Disc
- MM 425 Screwed Male Inlet / MM 426 Flanges as per BS : 10 Table - H (Undrilled)
- **Hyd. Tested** - 35 kgf / cm<sup>2</sup> ( 500 PSIG )  
Max. Set Pressure 250 Psig at 225°C
- **Size Range** - 15mm (1/2") - 50mm( 2" )

**Code No. = MM 455**

- **MALA® Cast Iron Single Post Spring Loaded High Lift Safety Valve**  
Right Angle pattern, Renewable Stainless Steel (AISI - 410) Seat & Stem
- Flanges as per BS : 10 Table - F (Undrilled)
- **Hyd. Tested** - Body 21 kgf / cm<sup>2</sup> ( 300 PSIG )  
Suitable for Max. 10.5 kgf / cm<sup>2</sup> at 220°C
- **Size Range** - 25mm (1" ) - 50mm(2" )



**Code No. = MM 456**

- **MALA® Cast Iron Double Post Spring Loaded High Lift Safety Valve**  
Renewable Stainless Steel (AISI - 410) Seat & Disc
- Flanges as per BS : 10 Table - F (Undrilled)
- **Hyd. Tested** - Body 21 kgf / cm<sup>2</sup> ( 300 PSIG )  
Suitable for Max. 10.5 kgf / cm<sup>2</sup> at 220°C
- **Size Range** - 25mm (1" ) - 50mm(2" )