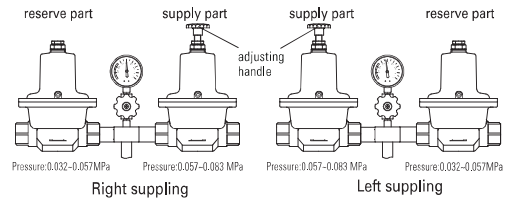
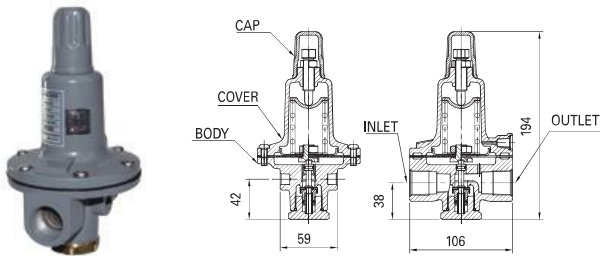


HYRM SERIES

When it is used as first stage for 2ND reduction system, it should be checked if the inlet pressure is matched with regulator's specification. At the condition with full of pressure for both gas cylinder, one cylinder can be selected by rotating changeover lever. The direction that appointed by lever end is the supplying cylinder and another one is reserve side.

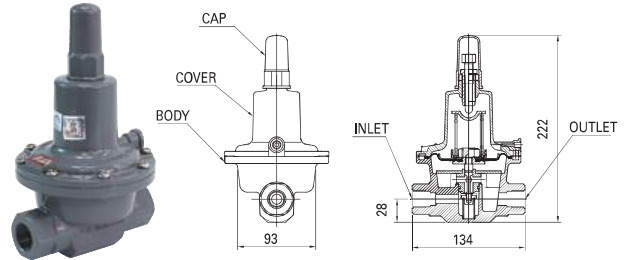


HYRM-35



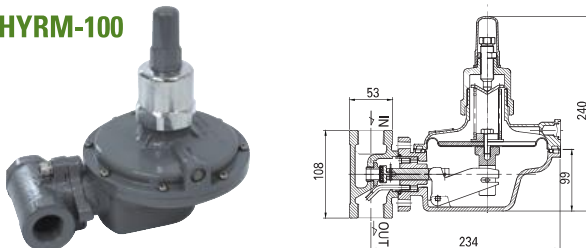
Inlet Pressure Range (P1) :	0.1~1.56 MPa
Setting Outlet Pressure (P2) :	0.057~0.083 MPa
Capacity :	35 kg/h
Lock Up Pressure :	0.095 MPa
Inlet Connection Size :	PT 3/4
Outlet Connection Size :	PT 3/4
Application :	Industrial

HYRM-60



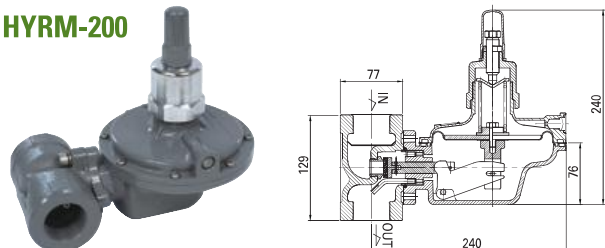
Inlet Pressure Range (P1) :	0.1~1.56 MPa
Setting Outlet Pressure (P2) :	0.057~0.083 MPa
Capacity :	60 kg/h
Lock Up Pressure :	0.095 MPa
Inlet Connection Size :	PT 3/4
Outlet Connection Size :	PT 3/4
Application :	Industrial

HYRM-100



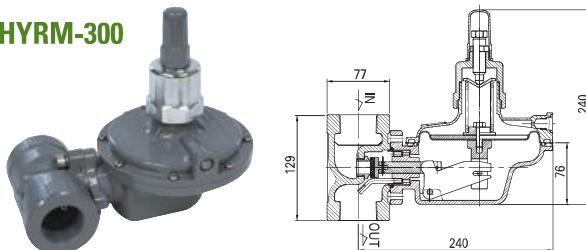
Inlet Pressure Range (P1) :	0.1~1.56 MPa
Setting Outlet Pressure (P2) :	0.057~0.083 MPa
Capacity :	100 kg/h
Lock Up Pressure :	0.095 MPa
Inlet Connection Size :	PT 1B
Outlet Connection Size :	PT 1B
Application :	Industrial

HYRM-200



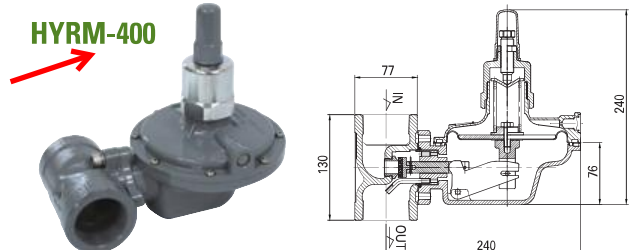
Inlet Pressure Range (P1) :	0.1~1.56 MPa
Setting Outlet Pressure (P2) :	0.057~0.083 MPa
Capacity :	200 kg/h
Lock Up Pressure :	0.095 MPa
Inlet Connection Size :	PT 1-1/2B
Outlet Connection Size :	PT 1-1/2B
Application :	Industrial

HYRM-300



Inlet Pressure Range (P1) :	0.1~1.56 MPa
Setting Outlet Pressure (P2) :	0.057~0.083 MPa
Capacity :	300 kg/h
Lock Up Pressure :	0.095 MPa
Inlet Connection Size :	PT 1-1/2B
Outlet Connection Size :	PT 1-1/2B
Application :	Industrial

HYRM-400



Inlet Pressure Range (P1) :	0.1~1.56 MPa
Setting Outlet Pressure (P2) :	0.057~0.083 MPa
Capacity :	400 kg/h
Lock Up Pressure :	0.095 MPa
Inlet Connection Size :	PT 2B
Outlet Connection Size :	PT 2B
Application :	Industrial