



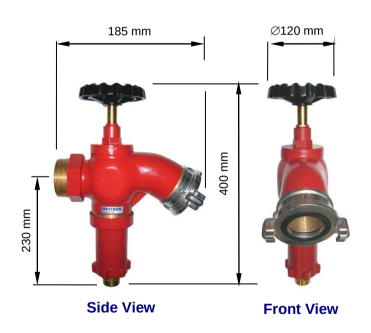


The **MULTRON** Pressure Regulating Hydrant Valve is self-regulating, that enables pressure to be maintained at any hydrant location in the system of a high rise building. Efficient pressure control is not affected by differences in inlet pressure, which may occur at varying floor levels. This self-regulating valve is very suitable for commercial buildings, oil refineries and chemical plants where varying high inlet pressure may also create problems.

The hydrant valve incorporates a spring loaded balance pressure-reducing valve combined with a hydrant stop valve.

Outlet is provided with Vietnam standard style aluminum connection.

Typical Dimension:-



Technical Data:

Standard	BS 5041 : Part 1 : 1987 Specification for landing valves for wet risers
	BS 336: 1989 Specification for Fire hose couplings and ancillary equipment
Inlet Pressure	5 to 20 bar
Outlet Pressure	4 to 8 bar
Test Pressure	30 bar
Inlet Size	2-1/2" BSP
Outlet Size	2-1/2" Vietnam Connection
Material	Body : LG2 or Brass Hand Wheel : Cast Iron Outlet : Aluminum

Multron Systems Pte Ltd

217 Kallang Bahru, Multron Building, Singapore 339 347



6395 6868 6395 6869



info@ multron.com www. multron.com





