

Light Commercial Second Stage Regulator



MEGR-1HSRL Serles

Application:

These light commercial second stage regulators are used to reduce outlet pressures from first stage regulators (normally 10 PSI) to 11" WC.

MEGR-1HSRL Series: Offers a full size high capacity light commercial type regulator with an adjustment range from 6-14" WC (factory set @ 11" WC), a heavy duty cast iron body with a universal body to bonnet union for fast relocation of inlet to outlet vent location.

MEGR-1HSRL Series Specifications:

Type: Second Stage Max. Inlet Pressure: 40 PSIG Exterior Finish: Gray Powder Coat Diaphragm: Fabric Reinforced - NBR Relief Type: Internal Relief - Spring Loaded Bonnet/Body Material: Die Cast Aluminum/Cast Iron Orifice Size: 3/8"

MEC 은ㅈㄷㄹ님ㅋ-f-lo Light Commercial Second Stage Regulators					
Part No.	Capacity in BTU/H LPG ⁽¹⁾	Inlet	Outlet	Outlet Adj. Range ("WC)	Outlet Set Point ("WC)
MEGR-1HSRL-BFC	2,000,000	3/4" FNPT	3/4" FNPT	6-14	11
MEGR-1HSRL-CFC	2,500,000	1" FNPT	1" FNPT	6-14	11

(1) Based on 10 PSIG inlet pressure and 20% droop





U.S.A