GAS METERING & REGULATING STATION SERIES SG





INTRODUCTION

SG Series are the most popular Metering & Regulating Stations with very large number of installations operating for many years. SG MR Series & SG DR Series are complete packaged solutions ensuring highest level of security & reliability for supply of gas to commercial, industrial installations and City Gas Distribution Networks. SG MR Series Metering & Regulating Station caters to flows up to 2300 SCMH. SG DR Series Stations are widely used as District Regulating Stations / Common Pressure Regulating Stations in City Gas Networks for flows upto 11000 SCMH. The SG Series Stations lend itself to most sophisticated features of SCADA based remote monitoring & control functions.

Call on +91-22-6774 6200

Email info@nirmalindustries.com Visit us http://www.nirmal.co.in







GAS METERING & REGULATING STATION SERIES SG



FEATURES

- Station design meets various requirements of international standards such as ANSI B-31.3/31.8; ASME Sec-VIII, Div-I; EN-12279; EN-12186; IGE-TD-13; AGA-7; AGA-5; AGA-8
- PED/97/23/EC Compliance can be provided.
- Twin Stream; Hot Stand-by; Active Monitoring Configuration offers multiple levels of security & redundancy ensuring trouble-free service for years together even at un-manned locations.
- Over pressure safety shut off in case of abnormally high outlet pressure.
- High Accuracy Outlet Pressure Control, irrespective of variation in inlet pressure & flow trhough the MRS / DRS.
- RPD / Turbine Meter Options : Count on Nirmal expertise for the selection of metering techniques to suit particular requirement.
- No External Power required : With solar panel powered flow computer / RTU option of external power with battery back up also available.

- Smart Gas Remote Alarm Indications:
 - a) Supply / Distribution Grid Pressure High / Low
 - b) Door Lock Open
 - c) SSV Trip Status
 - d) Excess Flow consumption (for sG MR Series)
 - e) High Filter Differential Pressure
- Smart Gas Remote Control Functions: Emergency gas supply cut off; outlet pressure set point adjustment; flow nomination & flow limiting.
- Remote logging & configuration of all flow & process parameters using various telemetry options such as telephone lines / GSM / GPRS/ Radio/ Optic fibre/ V-SAT
- Flow Computer / RTU in place of EVC with more features. Power supply options of solar panel or external power with battery back up.

SPECIFICATIONS

Technical Specifications	SG DR Series	SG MR Series
End Connections	Flanged, SG-DR-204: Inlet-2" x Outlet-4" & SG-DR-306: Inlet-3" x Outlet-6", ANSI-B16.5; Rating 300# class and 150#	Flanged 2", 3" & 4"; Rating 150# class
Filtration	5 Micron	5 Micron
Inlet Pressure	6 to 45 Kg/cm2g	2 to 16 Kg/cm2g
Outlet Pressure	2 to 4 Kg/cm2g (Adjustable) Higher outlet pressures available with alternate spring ranges	1 to 3 Kg/cm2g (Adjustable) Higher outlet pressures available with alternate spring ranges
Regulation	Pilot operated monitor regulator with integral slam shut off valve and pilot operated active regulator with pressure control accuracy to AC 1; Regulator and slam shut comply to EN334 & EN14382	

Call on +91-22-6774 6200

Email info@nirmalindustries.com Visit us http://www.nirmal.co.in





