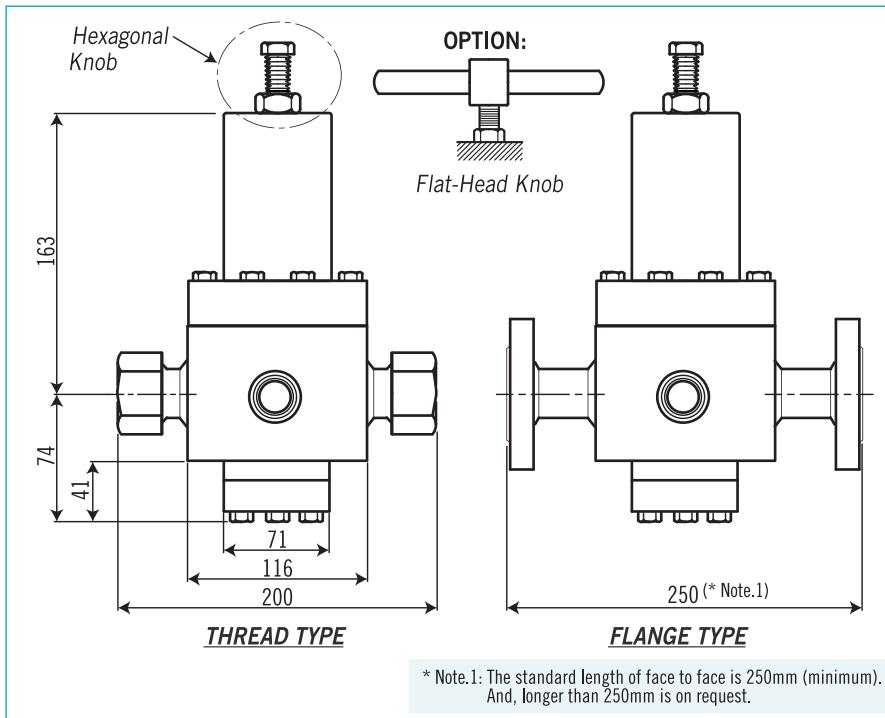


# PRESSURE REDUCING REGULATOR PRU425

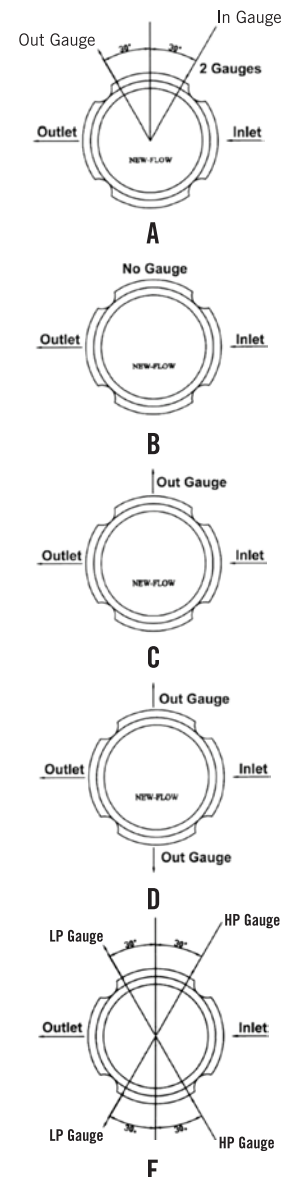
## Technical Data

For using gas and liquid  
**Inlet pressure:** 1200 Psig maximum  
**Adjustable outlet pressure in ranges:** 150, 250, 600 Psig  
**Operating temperature:** -20 to 150°C  
**Diaphragm material:** 316L stainless steel  
**Body material:** 316L stainless steel  
**Seat material:** PFA  
**CV flow coefficients:** 2.0  
**Process connection:** ¾", 1" NPT thread female, and flange type available  
**Two gauge connection ports are:** ¼" NPT female  
 Use no oil: available

## Dimensions



## Standard Port Configuration



## Ordering Information

PRU425	Code	Body & Knob Material
	1	316L Stainless Steel
		Code Knob Material
	A	Metal (Flat-Head)      B      Metal (Hexagonal)
		Code Max. Inlet Pressure
	1	1200 Psig
		Code Outlet Pressure Range
	1	15-150 Psig      2      30-250 Psig      3      80-600 Psig
		Code Seat Material / Max. Inlet Pressure / Temp. Limit
	B	PFA / 1200 Psig / -20°C~+150°C
		Code Port Configuration
		A      B      C      D      E
		Code Process Connection
	A	¾"      B      1"      0      Option
		Code Connection Rating
	0	NPT, female
	15	ANSI 150#      30      ANSI 300#
	T	Other: _____
PRU425		Complete Ordering Code