REGULATOR

BRACKET AND PRESSURE GAUGE INCLUDED

1

20 SCFM

		125 PSI		
Air		Setting	30 PSI	60 PSI
Inlet	Body (st	(standard)	Setting	Setting
(F) NPT	in.	Part No.	Part No.	Part No.
1/8	1/8	53.3210 N	53.3215 NS	
1/4	1/8	53.3220 N	53.3225 NS	53.3226 NS
*Repair kit		53.3801 N		
Bracket		53.3852 N		
Pressure gauge por	rt : 1/8" (F) NPT			
Replacement pressu	ure gauge :	62.1050	62.1135	62.11145

Applications

- Controls pressure for specific applications
- Ensures an uniform pressure throughout the network
- Increases tool performance

50 SCFM

		125 PSI		
Air		Setting	30 PSI	60 PSI
Inlet	Body	(standard)	Setting	Setting
(F) NPT	in.	Part No.	Part No.	Part No.
1/4	3/8	53.3340 N	53.3345 NS	53.3346 NS
3/8	3/8	53.3360 N	53.3365 NS	53.3366 NS
*Repair kit		53.3811 N		
Bracket		53.3854 N		
Pressure gauge port	: 1/8" (F) NPT			
Replacement pressure gauge :		62.1050	62.1135	62.1140

Features

- Solid modular construction
- Requires very little maintenance
- Reduces operating costs
- Pressure gauge and bracket included

140 SCFM

		125 PSI		
Air Inlet (F) NPT	Body in.	Setting (standard) Part No.	30 PSI Setting Part No.	60 PSI Setting Part No.
3/8	1/2	53.3460 N	53.3465 NS	53.3466 NS
1/2	1/2	53.3470 N	53.3475 NS	53.3476 NS
3/4	1/2	53.3580 NS	53.3585 NS	53.3586 NS
*Repair kit		53.3820 N		
Bracket		53.3855 N		
		53.3855 NS		
Pressure gauge port	: 1/4" (F) NPT			
Replacement pressure gauge :		62.2450	62.2535	62.2540

Specifications

Maximum Working Pressure 150 PSI

Working Temperature 5°C to 60°C (40°F to 140°F)

Pressure Range 7 to 125 PSI 7 to 30 PSI 7 to 60 PSI

245 SCFM

Air Inlet (F) NPT	Body in.	125 PSI Setting (standard) Part No.	30 PSI Setting Part No.	60 PSI Setting Part No.
3/4	3/4	53.3680 N	53.3685 NS	53.3686 NS
1	3/4	53.3690 N	53.3695 NS	
*Repair kit		53.3830 N		
Bracket		53.3855 N		
Pressure gauge port :	1/4" (F) NPT			
Replacement pressure gauge :		62.2450	62.2535	62.2540

^{*} Repair kit: diaphragm, valve, springs and more