

Assembly Numbers Maxitrol Gas Pressure Regulators

Assembly numbers for complete regulators stocked by Maxon are shown below, together with available springs (and orifices, if offered). Springs (and available orifices) shown in **boldface** are included with the regulator.

Alternate springs (and/or orifices) must be ordered separately (at extra charge) and will be installed unless you specify shipped loose.

We suggest ordering a spare spring in the next higher outlet pressure range as a precaution against higher than expected piping losses.

To order a regulator, specify:

1. Manufacturer, series and size
2. Non-standard spring (or orifice), if required
3. Inlet and outlet pressures
4. Service (gas type)
5. Quantity and assembly numbers of each

Manufacturer's Series Designation	Regulators		Spring Range Options		
	Pipe Size NPT	Product Number	Range	Color	Part Number
Maxitrol #R400S	3/8" 1/2"	.375 R400S .5 R400S	1" wc - 3.5" wc	Brown	26753
			3" wc - 6" wc	Cadmium plated	26754
			3" wc - 8" wc	Pink	26755
			5.5" wc - 12" wc	Blue	26756
			10" wc - 22" wc	Red	26757
Maxitrol #R500S	3/4"	26751	5.5" wc - 12" wc	Blue	26761
Maxitrol #R600S	1"	1 R600S	3" wc - 6" wc	Cadmium plated	26707
			5.5" wc - 12" wc	Blue	26709
			10" wc - 22" wc	Red	26710
Maxitrol #RV-61	1" 1-1/4"	1 RV61 1.25 RV61	1" wc - 3.5" wc	Brown	41489
			3" wc - 6" wc	Cadmium plated	41490
			3" wc - 8" wc	Pink	41491
			5.5" wc - 12" wc	Blue	41492
			10" wc - 22" wc	Red	41493
Maxitrol #RV-111	3"	3 RV111	3" wc - 6" wc	Cadmium plated	26733
			3" wc - 8" wc	Pink	26734
			5" wc - 15" wc	Green	26736
			10" wc - 22" wc	Red	26737
Maxitrol #RV-81	1-1/2"	1.5 RV81	1" wc - 3.5" wc	Brown	26718
			3" wc - 6" wc	Cadmium plated	26719
			3" wc - 8" wc	Pink	26720
			5.5" wc - 12" wc	Blue	26721
			5" wc - 15" wc	Green	26722
			10" wc - 22" wc	Red	26723
Maxitrol #RV-91	2"	2 RV91	1" wc - 3.5" wc	Brown	26725
			3" wc - 6" wc	Cadmium plated	26726
			3" wc - 8" wc	Pink	26727
			5.5" wc - 12" wc	Blue	26728
			5" wc - 15" wc	Green	26729
			10" wc - 22" wc	Red	26730
Maxitrol #325-3	3/8" 1/2"	.375 3253 .5 3253	2" wc - 6" wc	Cadmium plated	26767
			4" wc - 12" wc	Violet	26768
			10" wc - 22" wc	Red	26769
			15" wc - 30" wc	Yellow	26770
			1 PSIG - 2 PSIG	Tagged	26771



Assembly Numbers Maxitrol Gas Pressure Regulators

Assembly numbers for complete regulators stocked by Maxon are shown below, together with available springs (and orifices, if offered). Springs (and available orifices) shown in **boldface** are included with the regulator.

Alternate springs (and/or orifices) must be ordered separately (at extra charge) and will be installed unless you specify shipped loose.

We suggest ordering a spare spring in the next higher

outlet pressure range as a precaution against higher than expected piping losses.

To order a regulator, specify:

1. Manufacturer, series and size
2. Non-standard spring (or orifice), if required
3. Inlet and outlet pressures
4. Service (gas type)
5. Quantity and assembly numbers of each

Manufacturer's Series Designation	Regulators		Spring Range Options		
	Pipe Size NPT	Product Number	Range	Color	Part Number
Maxitrol #325-5	3/4" 1"	.75 3255 1 3255	2" wc - 6" wc	Cadmium plated	26773
			4" wc - 12" wc	Violet	26774
			10" wc - 22" wc	Red	26775
			15" wc - 30" wc	Yellow	26776
			1 PSIG - 2 PSIG	Tagged	26777
Maxitrol #210-D	1-1/4" 1-1/2"	1.25 210D 1.5 210D	1" wc - 3.5" wc	Brown	26718
			3" wc - 6" wc	Cadmium plated	26719
			3" wc - 8" wc	Pink	26720
			5.5" wc - 12" wc	Blue	26721
			5" wc - 15" wc	Green	26722
			10" wc - 22" wc	Red	26723
			15" wc - 30" wc	Yellow	26724
Maxitrol #210-E	2"	2 210E	1" wc - 3.5" wc	Brown	26725
			3" wc - 6" wc	Cadmium plated	26726
			3" wc - 8" wc	Pink	26727
			5.5" wc - 12" wc	Blue	26728
			5" wc - 15" wc	Green	26729
			10" wc - 22" wc	Red	26730
			15" wc - 30" wc	Yellow	26731
Maxitrol #210-G	3"	3 210G	3" wc - 6" wc	Cadmium plated	26733
			3" wc - 8" wc	Pink	26734
			5" wc - 15" wc	Green	26736
			10" wc - 22" wc	Red	26737
			15" wc - 30" wc	Yellow	26738
Maxitrol #210-J	4"	4 210J	3" wc - 6" wc	Cadmium plated	26739
			3" wc - 8" wc	Pink	26740
			10" wc - 22" wc	Red	26742
			15" wc - 30" wc	Yellow	26743

Maxitrol Zero Governor Regulators

Manufacturer's Series Designation	Regulators		Spring Range Options		
	Pipe Size NPT	Product Number	Range	Color	Part Number
Maxitrol #R400SZ	3/8" 1/2"	.375 R400SZ .5 R400SZ	1" wc - 3.5" wc	Brown	26753
			3" wc - 6" wc	Cadmium plated	26754
			3" wc - 8" wc	Pink	26755
			5.5" wc - 12" wc	Blue	26756
			10" wc - 22" wc	Red	26757
Maxitrol #R500SZ	3/4"	45860	5.5" wc - 12" wc	Blue	26761
Maxitrol #R600SZ	1"	1 R600SZ	3" wc - 6" wc	Cadmium plated	26707
			5.5" wc - 12" wc	Blue	26709
			10" wc - 22" wc	Red	26710



Maxon practices a policy of continuous product improvement. It reserves the right to alter specifications without prior notice.

CORPORATION
MUNCIE, INDIANA, USA

INDUSTRIAL COMBUSTION EQUIPMENT AND VALVES

Assembly Numbers

Equimeter Gas Pressure Regulators (formerly Rockwell Mfg. Co.)

Assembly numbers for complete regulators stocked by Maxon are shown below, together with available springs (and orifices, if offered). Springs (and available orifices) shown in **boldface** are included with the regulator.

Alternate springs (and/or orifices) must be ordered separately (at extra charge) and will be installed unless you specify shipped loose.

We suggest ordering a spare spring in the next higher outlet pressure range as a precaution against higher-than-expected piping losses.

To order a regulator, specify:

1. Manufacturer, series and size
2. Non-standard spring (or orifice), if required
3. Inlet and outlet pressures
4. Service (gas type)
5. Quantity and assembly numbers of each

Manufacturer's Series Designation	Regulators		Orifice Size Options		Spring Range Options		
	Pipe Size NPT	Product Number	Size	Assembly Number	Range	Color	Part Number
Equimeter #143-80-1	3/4"	.75 143801	1/8"	41006	3.5" wc - 6.5" wc 5" wc - 8.5" wc 6" wc - 14" wc 12" wc - 28" wc 0.5 PSIG - 2 PSIG	Red Blue Green Orange Black & white	26871 26874 26877 26880 26883
			3/16"	41007			
			1/4"	41008			
			5/16"	41009			
			3/8"	41010			
			1/2"	41011			
	5/8"	41012					
	1"	1 143801	1/8"	41006	3.5" wc - 6.5" wc 5" wc - 8.5" wc 6" wc - 14" wc 12" wc - 28" wc 0.5 PSIG - 2 PSIG	Red Blue Green Orange Black & white	26871 26874 26877 26880 26883
			3/16"	41007			
1/4"			41008				
5/16"			41009				
3/8"			41010				
1/2"			41011				
5/8"	41012						
1-1/4"	1.25 143801	1/8"	41006	3.5" wc - 6.5" wc 5" wc - 8.5" wc 6" wc - 14" wc 12" wc - 28" wc 0.5 PSIG - 2 PSIG	Red Blue Green Orange Black & white	26871 26874 26877 26880 26883	
		3/16"	41007				
		1/4"	41008				
		5/16"	41009				
		3/8"	41010				
		1/2"	41011				
5/8"	41012						
Equimeter #043-180-1	3/8" 1/2"	.375 043180 .5 043180	1/8"	51362	3.5" wc - 6.5" wc 5" wc - 8.5" wc 6" wc - 14" wc 12" wc - 28" wc 1 PSIG - 2 PSIG	Red Blue Green Orange Black	51360 50960 51361 40950 40951
			3/16"	40952			
			1/4"	51363			
			5/16"	40953			
	3/4"	.75 043180	1/8"	51362	3.5" wc - 6.5" wc 5" wc - 8.5" wc 6" wc - 14" wc 12" wc - 28" wc 1 PSIG - 2 PSIG	Red Blue Green Orange Black	51360 50960 51361 40950 40951
			3/16"	40952			
			1/4"	51363			
			5/16"	40953			
	1"	1 043180	1/8"	51362	3.5" wc - 6.5" wc 5" wc - 8.5" wc 6" wc - 14" wc 12" wc - 28" wc 1 PSIG - 2 PSIG	Red Blue Green Orange Black	51360 50960 51361 40950 40951
			3/16"	40952			
			1/4"	51363			
			5/16"	40953			
			3/8"	51364			



Assembly Numbers

Equimeter Gas Pressure Regulators (formerly Rockwell Mfg. Co.)

Assembly numbers for complete regulators stocked by Maxon are shown below, together with available springs (and orifices, if offered). Springs (and available orifices) shown in **boldface** are included with the regulator.

Alternate springs (and/or orifices) must be ordered separately (at extra charge) and will be installed unless you specify shipped loose.

We suggest ordering a spare spring in the next higher outlet pressure range as a precaution against higher-than-expected piping losses.

To order a regulator, specify:

1. Manufacturer, series and size
2. Non-standard spring (or orifice), if required
3. Inlet and outlet pressures
4. Service (gas type)
5. Quantity and assembly numbers of each

Manufacturer's Series Designation	Regulators		Orifice Size Options		Spring Range Options		
	Pipe Size NPT	Product Number	Size	Assembly Number	Range	Color	Part Number
Equimeter #243-8-2 Regulator includes internal relief valve (IRV)	1-1/4"	1.25 24382	1/4"	41018	3.5" wc - 6.5" wc	Red & black Blue & black Green & black Green Orange Black	26872
			3/8"	41019	5" wc - 8.5" wc		26875
			1/2"	41020	6" wc - 14" wc		26878
			3/4"	41021	12" wc - 28" wc		26879
					1 PSIG - 2 PSIG 2 PSIG - 4.25 PSIG		26882 26885
Equimeter #243-8-1 Standard regulator	1-1/4"	1.25 24381	1/4"	41018	3.5" wc - 6.5" wc	Red & black Blue & black Green & black Green Orange Black	26872
			3/8"	41019	5" wc - 8.5" wc		26875
			1/2"	41020	6" wc - 14" wc		26878
					12" wc - 28" wc		26879
					1 PSIG - 2 PSIG 2 PSIG - 4.25 PSIG		26882 26885
Equimeter #243-12-1 Standard regulator	1-1/2"	1.5 24381	1/4"	41018	3.5" wc - 6.5" wc	Red & black Blue & black Green & black Green Orange Black	26872
			3/8"	41019	5" wc - 8.5" wc		26875
			1/2"	41020	6" wc - 14" wc		26878
			3/4"	41021	12" wc - 28" wc		26879
			1"	41022	1 PSIG - 2 PSIG 2 PSIG - 4.25 PSIG		26882 26885
Equimeter #243-12-1 Standard regulator	2"	2 243121	1/4"	41018	3.5" wc - 6.5" wc	Red Blue Green Orange Black	26873
			3/8"	41019	5" wc - 8.5" wc		26876
			1/2"	41020	6" wc - 14" wc		26879
			3/4"	41021	12" wc - 28" wc		26882
			1"	41022	1 PSIG - 2 PSIG		26885
Equimeter #243-12-2 Regulator includes internal relief valve (IRV)	2"	2 243122	1/4"	41018	3.5" wc - 6.5" wc	Red Blue Green Orange Black	26873
			3/8"	41019	5" wc - 8.5" wc		26876
			1/2"	41020	6" wc - 14" wc		26879
			3/4"	41021	12" wc - 28" wc		26882
			1"	41022	1 PSIG - 2 PSIG		26885
		1-1/4"	41023				



Maxon practices a policy of continuous product improvement. It reserves the right to alter specifications without prior notice.

CORPORATION
MUNCIE, INDIANA, USA

INDUSTRIAL COMBUSTION EQUIPMENT AND VALVES

Assembly Numbers

Equimeter Gas Pressure Regulators (formerly Rockwell Mfg. Co.)

Assembly numbers for complete regulators stocked by Maxon are shown below, together with available springs (and orifices, if offered). Springs (and available orifices) shown in **boldface** are included with the regulator.

Alternate springs (and/or orifices) must be ordered separately (at extra charge) and will be installed unless you specify shipped loose.

We suggest ordering a spare spring in the next higher outlet pressure range as a precaution against higher than expected piping losses.

To order a regulator, specify:

1. Manufacturer, series and size
2. Non-standard spring (or orifice), if required
3. Inlet and outlet pressures
4. Service (gas type)
5. Quantity and assembly numbers of each

Manufacturer's Series Designation	Regulators		Spring Range Options		
	Pipe Size NPT	Product Number	Range	Color	Part Number
Equimeter #122-8	1" 1-1/4"	1 1228	3.5" wc - 6.5" wc	Red & black	26872
		1.25 1228	6" wc - 14" wc	Green & black	26878
			12" wc - 28" wc	Green	26879
			1 PSIG - 2 PSIG	Orange	26882
Equimeter #122-6	3/4"	.75 1226	3.5" wc - 6.5" wc	Red	26871
			6" wc - 14" wc	Green	26877
			12" wc - 28" wc	Orange	26880
Equimeter #122-12	1-1/2" 2" 2-1/2"	1.5 12212	3.5" wc - 6.5" wc	Red	26873
		2 12212	6" wc - 14" wc	Green	26879
		2.5 12212	12" wc - 28" wc	Orange	26882
			1 PSIG - 2 PSIG	Black	26885
Equimeter #121-8	1-1/4"	1.25 1218	3.5" wc - 6.5" wc	Red & black	26872
			5" wc - 8.5" wc	Blue & black	26875
			6" wc - 14" wc	Green & black	26878
			12" wc - 28" wc	Green	26879
	1 PSIG - 2 PSIG	Orange	26882		
	2 PSIG - 4.25 PSIG	Black	26885		
	1-1/2" 2"	1.5 1218 2 1218	1 PSIG - 2 PSIG 2 PSIG - 4.25 PSIG	Orange Black	26882 26885
Equimeter #121-8HP	1-1/4" 1-1/2" 2"	1.25 1218HP	3 PSIG - 6.5 PSIG	Cadmium	26900
		1.5 1218HP	6 PSIG - 10 PSIG	Cadmium/white	26901
		2 1218HP			
Equimeter #121-12	1-1/2" 2"	1.5 12112 2 12112	3.5" wc - 6.5" wc	Red	26873
			5" wc - 8.5" wc	Blue	26876
			6" wc - 14" wc	Green	26879
			12" wc - 28" wc	Orange	26882
			1 PSIG - 2 PSIG	Black	26885

Notes



Maxon practices a policy of continuous product improvement. It reserves the right to alter specifications without prior notice.