

Item	Description	Column A Quantity Each (A)	Column B New Unit Price (B)	Column C Subtotal (A * B)	Column D Recertified Unit Price (C)	Column E Subtotal (A * C)
1	200 CLASS CFH (NTC) SCREWED CASE ALUMINUM GAS METERS WITH CONNECTIONS (General) 1) HUBS: SPRAGUE 1A 2) CAPACITY: 250 CFH OF .60 SG NATURAL GAS AT 1/2" W.C. DIFFERENTIAL 3) MAXIMUM WORKING PRESSURE: 5 PSIG 4) CONNECTIONS: 2 - INSUL 3/4" MALE PIPE THREAD GALV. 5) COMPATIBLE WITH ERT MODEL ERG-5006	2,000		\$ -		\$ -
2	400 CLASS CFH (NTC) ALUMINUM GAS METERS WITH CONNECTIONS 1) HUBS: AMERICAN 425 - 45 LT.; INVENSYS 415 - 45 LT.; ACTARIS 400 - SPRAGUE STD. 2) CAPACITY: 400 CFH OF .60 SG NATURAL GAS AT 1/2" W.C. DIFFERENTIAL 3) MAXIMUM WORKING PRESSURE: 10 PSIG 4) CONNECTIONS: 2 - 1 1/2" INSULATED MALE SWIVELS 5) COMPATIBLE WITH ERT MODEL ERG-5006	300		\$ -		\$ -
3	600 CLASS CFH (NTC) ALUMINUM GAS METERS WITH CONNECTIONS 1) HUBS: 45 LT. 2) CAPACITY: 630 CFH OF .60 SG NATURAL GAS AT 1/2" W.C. DIFFERENTIAL 3) MAXIMUM WORKING PRESSURE: 25 PSIG 4) CONNECTIONS: 2 - 1 1/2" INSULATED MALE SWIVELS 5) COMPATIBLE WITH ERT MODEL ERG-5006	300		\$ -		\$ -
4	600 CLASS CFH (NTC) ALUMINUM GAS METERS WITH CONNECTIONS (Can be used for right to left) 1) HUBS: 45 LT. 2) CAPACITY: 630 CFH OF .60 SG NATURAL GAS AT 1/2" W.C. DIFFERENTIAL 3) MAXIMUM WORKING PRESSURE: 25 PSIG 4) CONNECTIONS: 2 - 1 1/2" INSULATED MALE SWIVELS 5) COMPATIBLE WITH ERT MODEL ERG-5006	25		\$ -		\$ -
5	800 CLASS CFH (NTC) ALUMINUM GAS METERS WITH CONNECTIONS 1) HUBS: SPRAGUE STANDARD 2) CAPACITY: 1000 CFH OF .60 SG NATURAL GAS AT 1/2" W.C. DIFFERENTIAL 3) MAXIMUM WORKING PRESSURE: 25 PSIG 4) CONNECTIONS 2 - 2" FEMALE INSULATED FEMALE SWIVEL GALVANIZED 5) COMPATIBLE WITH ERT MODEL ERG-5006	40		\$ -		\$ -
6	800 CLASS CFH (NTC) ALUMINUM GAS METERS WITH CONNECTIONS (With 2lb dial) 1) HUBS: SPRAGUE STANDARD 2) CAPACITY: 1000 CFH OF .60 SG NATURAL GAS AT 1/2" W.C. DIFFERENTIAL 3) MAXIMUM WORKING PRESSURE: 25 PSIG 4) CONNECTIONS 2 - 2" FEMALE INSULATED FEMALE SWIVEL GALVANIZED 5) COMPATIBLE WITH ERT MODEL ERG-5006	40		\$ -		\$ -
7	1000 CLASS CFH (NTC) ALUMINUM GAS METERS WITH CONNECTIONS (With 2 lb Dial) 1) HUBS: SPRAGUE STANDARD 2) CAPACITY: 1000 CFH OF .60 SG NATURAL GAS AT 1/2" W.C. DIFFERENTIAL 3) MAXIMUM WORKING PRESSURE: 25 PSIG 4) CONNECTIONS 2 - 2" FEMALE INSULATED FEMALE SWIVEL GALVANIZED 5) COMPATIBLE WITH ERT MODEL ERG-5006	40		\$ -		\$ -
8	1000 CLASS CFH (NTC) ALUMINUM GAS METERS WITH CONNECTIONS (With 2 lb Dial) Right to left 1) HUBS: SPRAGUE STANDARD 2) CAPACITY: 1000 CFH OF .60 SG NATURAL GAS AT 1/2" W.C. DIFFERENTIAL 3) MAXIMUM WORKING PRESSURE: 25 PSIG 4) CONNECTIONS 2 - 2" FEMALE INSULATED FEMALE SWIVEL GALVANIZED 5) COMPATIBLE WITH ERT MODEL ERG-5006	40		\$ -		\$ -

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9	1000 CLASS CFH (NTC) ALUMINUM GAS METERS WITH CONNECTIONS (With 7 inch Dial) 1) HUBS: SPRAGUE STANDARD 2) CAPACITY: 1000 CFH OF .60 SG NATURAL GAS AT 1/2" W.C. DIFFERENTIAL 3) MAXIMUM WORKING PRESSURE: 25 PSIG 4) CONNECTIONS 2 - 2" FEMALE INSULATED FEMALE SWIVEL GALVANIZED 5) COMPATIBLE WITH ERT MODEL ERG-5006	40		\$ -		\$ -
10	1000 CLASS CFH (NTC) ALUMINUM GAS METERS WITH CONNECTIONS (With 7 inch Dial) Right to Left 1) HUBS: SPRAGUE STANDARD 2) CAPACITY: 1000 CFH OF .60 SG NATURAL GAS AT 1/2" W.C. DIFFERENTIAL 3) MAXIMUM WORKING PRESSURE: 25 PSIG 4) CONNECTIONS 2 - 2" FEMALE INSULATED FEMALE SWIVEL GALVANIZED 5) COMPATIBLE WITH ERT MODEL ERG-5006	20		\$ -		\$ -
11	ROMET OR ROOTS 3M ROTARY METER OR EQUIVALENT 1) Base Rate (Q.Max) : 3000 acfh 2) Rangeability (+/-1%): 76:1 ratio 3) Rangeability (+/- 2%): 139:1 ratio 4) Start Rate: 2.1 cfh 5) Stop Rate 1.8 cfh 6) Flow Rate @ 0.5" W.C. Gas: 2580 cfh 7) Avg. Differential, 100% Flow: 1.05 in w.c. 8) Max. Operating Speed: 2000 rpm 9) Gear Ratio: 400:1 ratio 10) Displaced Volume/ Revolution: 0.025 cf 11) Drive Rate, CD: 10 cf/rev 12) Drive Rate, TD: 100 cf/rev 13) Odometer Turnover: 3.8 yrs. 14) Nominal Pipe Size: 2 in. 15) Flange-to-Flange: 6-3/4 in. 16) Bolts per Flange: 4 17) Flange Bolt Hole Depth 15/16 in. 18) Restricting Orifice (120%): 17/32 in.	50		\$ -		\$ -
12	ROMET OR ROOTS 5M ROTARY METER OR EQUIVALENT 1) Base Rate (Q.Max) : 5000 acfh 2) Rangeability (+/-1%): 120:1 ratio 3) Rangeability (+/- 2%): 215:1 ratio 4) Start Rate: 1.2 cfh 5) Stop Rate 0.8 cfh 6) Flow Rate @ 0.5" W.C. Gas: 3975 cfh 7) Avg. Differential, 100% Flow: 1.05 in. w.c. 8) Max. Operating Speed: 2250 rpm 9) Gear Ratio: 270:1 ratio 10) Displaced Volume/ Revolution: 0.037037 cf 11) Drive Rate, CD: 10 cf/rev 12) Drive Rate, TD: 100 cf/rev 13) Odometer Turnover: 2.28 yrs. 14) Nominal Pipe Size: 3 in. 15) Flange-to-Flange: 6-3/4 in. 16) Bolts per Flange: 4 17) Flange Bolt Hole Depth 15/16 in. 18) Restricting Orifice (120%): 23/32 in.	30		\$ -		\$ -

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13	ROMET OR ROOTS 7M ROTARY METER OR EQUIVALENT 1) Base Rate (Q.Max) : 7000 acfh 2) Rangeability (+/-1%): 67:1 ratio 3) Rangeability (+/- 2%): 115:1 ratio 4) Start Rate: 5.33 cfh 5) Stop Rate 3.39 cfh 6) Flow Rate @ 0.5" W.C. Gas: 5400 cfh 7) Avg. Differential, 100% Flow: 1.6 in. w.c. 8) Max. Operating Speed: 1867 rpm 9) Gear Ratio: 160:1 ratio 10) Displaced Volume/ Revolution: 0.0325 cf 11) Drive Rate, CD: 10 cf/rev 12) Drive Rate, TD: 100 cf/rev 13) Odometer Turnover: 1.63 yrs. 14) Nominal Pipe Size: 3 in. 15) Flange-to-Flange: 9-1/2 in. 16) Bolts per Flange: 4 17) Flange Bolt Hole Depth 15/16 in. 18) Restricting Orifice (120%): 13/16 in.	10		\$ -		\$ -
14	ROMET OR ROOTS 11M ROTARY METER OR EQUIVALENT 1) Base Rate (Q.Max) : 11000 acfh 2) Rangeability (+/-1%): 124:1 ratio 3) Rangeability (+/- 2%): 227:1ratio 4) Start Rate: 3.88 cfh 5) Stop Rate 3.23 cfh 6) Flow Rate @ 0.5" W.C. Gas: 7300 cfh 7) Avg. Differential, 100% Flow: 1.6 in. w.c. 8) Max. Operating Speed: 1833 rpm 9) Gear Ratio: 100:1 ratio 10) Displaced Volume/ Revolution: 0.1 cf 11) Drive Rate, CD: 10 cf/rev 12) Drive Rate, TD: 100 cf/rev 13) Odometer Turnover: 1.04 yrs. 14) Nominal Pipe Size: 4 in. 15) Flange-to-Flange: 9-1/2 in. 16) Bolts per Flange: 8 17) Flange Bolt Hole Depth 1-1/16 in. 18) Restricting Orifice (120%): 1 in.	10		\$ -		\$ -
15	HSR 3/4" ANGLE BODY 1) INLET PRESSURE: 60 PSIG 2) OUTLET PRESSURE: 7" W.C. TO 2LB W.C. 3) ORIFICE SIZE: 1/8" 4) VENT POSITION: SENSUS - #14; FISHER - E; ACTARIS - #13; LANCASTER - 9-9; AMERICAN - VALVE HEAD (A) VENT #1	1,500		\$ -		\$ -
16	HSR 3/4" ANGLE BODY 1) INLET PRESSURE: 6 PSIG 2) OUTLET PRESSURE: 7" W.C. TO 2LB W.C. 3) ORIFICE SIZE: 3/8" 4) VENT POSITION: SENSUS - #14; FISHER - E; ACTARIS - #13; LANCASTER - 9-9; AMERICAN - VALVE HEAD (A) VENT #1	500		\$ -		\$ -

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17	HSR 3/4" GLOBE BODY 1) INLET PRESSURE: 60 PSIG 2) OUTLET PRESSURE: 7" W.C. TO 2LB W.C. 3) ORIFICE SIZE: 1/8" 4) VENT POSITION: SENSUS - #14; FISHER - E; ACTARIS - #13; LANCASTER - 9-9; AMERICAN - VALVE HEAD (A) VENT #1	200		\$ -		\$ -
18	HSR 3/4" GLOBE BODY 1) INLET PRESSURE: 6 PSIG 2) OUTLET PRESSURE: 7" W.C. TO 2LB W.C. 3) ORIFICE SIZE: 3/8" 4) VENT POSITION: SENSUS - #14; FISHER - E; ACTARIS - #13; LANCASTER - 9-9; AMERICAN - VALVE HEAD (A) VENT #1	200		\$ -		\$ -
19	HSR 1" GLOBE BODY 1) INLET PRESSURE: 60 PSIG 2) OUTLET PRESSURE: 7" W.C. TO 2LB W.C. 3) ORIFICE SIZE: 1/8" 4) VENT POSITION: SENSUS - 105; FISHER - 3F; ACTARIS - #5; LANCASTER - 6-6; AMERICAN - VALVE HEAD (C) VENT #2	300		\$ -		\$ -
20	HSR 1" GLOBE BODY 1) INLET PRESSURE: 6 PSIG 2) OUTLET PRESSURE: 7" W.C. TO 2LB W.C. 3) ORIFICE SIZE: 3/8" 4) VENT POSITION: SENSUS - 105; FISHER - 3F; ACTARIS - #5; LANCASTER - 6-6; AMERICAN - VALVE HEAD C VENT #2	300		\$ -		\$ -
21	DIRECT OPERATED PRESSURE REDUCING REGULATOR (EQUIVALENT TO FISHER 627) 1) LARGE RESIDENTIAL 10 LB OR HIGHER 2) INLET PRESSURE: 60 PSIG 3) OUTLET PRESSURE: 5-20 PSIG 4) ORIFICE SIZE: 1/4" 5) 1" BODY 6) INTERNAL RELIEF WITH OPEN THROAT CAPACITY FULL RELIEF 60# INLET 10# OUT 1/4" ORIFICE 4710SCFH	15		\$ -		\$ -
22	CONSTANT PRESSURE PILOT LOADED REGULATOR LT GREEN MAIN SPRING, BLUE PILOT SPRING (EQUIVALENT TO CL231) 1) INLET PRESSURE: 60 PSIG 2) OUTLET PRESSURE: 1LB-20LB 3) ORIFICE SIZE: 3/8" with ability to interchange 4) 2" BODY 5) INTERNAL BLEED TO PREVENT VAPOR-LOCK UP 6) VENT POSITION: SENSUS - 105; FISHER - 3F; ACTARIS - #5; LANCASTER - 6-6; AMERICAN - VALVE HEAD C VENT #2 CAPACITY TOKEN RELIEF 60# INLET 1-20# OUTLET 1/4" ORIFICE 3/8" ORIFICE 4600 SCFH 7500SCFH	25		\$ -		\$ -

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23	2" FLANGED SPRING LOADED, SELF REGULATED GAS REGULATOR WITH INTERNAL RELIEF VALVE (EQUIVALENT TO ITRON B34) 1) INLET PRESSURE: 60 PSIG .60 SG NATURAL GAS 2) OUTLET PRESSURE: 7" W.C. TO 14" W.C. (MUST BE CAPABLE OF OUTLET PRESSURE UP TO 2 PSI WITH ONLY A CHANGE OF SPRING) 3) BRASS ORIFICE SIZE: 3/8", WITH THE ABILITY TO INTERCHANGE ORFICES 5) ADJUSTABLE LOADING RING 6) 1 IN. INTERNAL RELIEF VALVE FULL RELIEF 7) CONTROLLED SIZE BREATHER ORFICE 8) VENT POSITION: SENSUS -105; FISHER - 3F; ACTARIS - #5; LANCASTER - 6-6; CAPACITY: 60# IN 60# IN 5#IN 5#IN 7"OUT 2# OUT 7"OUT 2# OUT 1/4"ORIFICE 1/4"ORIFICE 3/8 X 1/2ORIFICE 3/8 X 1/2ORIFICE 4500SCFH 4000SCFH 2400SCFH 1500SCFH	30		\$ -		\$ -
24	2" FEMALE PIPE THREAD SPRING LOADED, SELF OPERATED GAS REGULATOR WITH INTERNAL RELIEF VALVE (EQUIVALENT TO ITRON B34) 1) INLET PRESSURE: 60 PSIG .60 SG NATURAL GAS 2) OUTLET PRESSURE: 7" W.C. TO 14" W.C. (MUST BE CAPABLE OF OUTLET PRESSURE UP TO 2 PSI WITH ONLY A CHANGE OF SPRING) 3) BRASS ORIFICE SIZE: 3/8", WITH THE ABILITY TO INTERCHANGE ORFICES 5) ADJUSTABLE LOADING RING 6) 1 IN. INTERNAL RELIEF VALVE FULL RELIEF 7) CONTROLLED SIZE BREATHER ORFICE 8) VENT POSITION: SENSUS -105; FISHER - 3F; ACTARIS - #5; LANCASTER - 6-6; CAPACITY: 60# IN 60# IN 5#IN 5#IN 7"OUT 2# OUT 7"OUT 2# OUT 1/4"ORIFICE 1/4"ORIFICE 3/8 X 1/2ORIFICE 3/8 X 1/2ORIFICE 4500SCFH 4000SCFH 2400SCFH 1500SCFH	30		\$ -		\$ -
25	1 1/4" SPRING LOADED, SELF OPERATED GAS REGULATOR WITH INTERNAL RELIEF (EQUIVALENT TO B34SR) 1) INLET PRESSURE: 60 PSIG .60 SG NATURAL GAS 2) OUTLET PRESSURE: 7" W.C. TO 14" W.C. (MUST BE CAPABLE OF OUTLET PRESSURE UP TO 2 PSI WITH ONLY A CHANGE OF SPRING) 3) BRASS ORIFICE SIZE: 3/8" X 1/2" with the ability to interchange orifice 5) ADJUSTABLE LOADING RING 6) 1 IN. INTERNAL RELIEF VALVE FULL RELIEF 7) CONTROLLED SIZE BREATHER ORFICE 8) VENT POSITION: SENSUS -105; FISHER - 3F; ACTARIS - #5; LANCASTER - 6-6; CAPACITY: 60# IN 60# IN 5#IN 5#IN 7"OUT 2# OUT 7"OUT 2# OUT 1/4" x 3/8" ORIFICE 3/8 X 1/2ORIFICE 3/8 X 1/2ORIFICE 7/8" X 1"ORIFICE 4080SCFH 3550SCFH 1960SCFH 1170SCFH	10		\$ -		\$ -
26	1 1/4" SPRING LOADED, SELF OPERATED GAS REGULATOR WITH INTERNAL RELIEF (EQUIVALENT TO B34SR) 1) INLET PRESSURE: 60 PSIG .60 SG NATURAL GAS 2) OUTLET PRESSURE: 7" W.C. TO 14" W.C. (MUST BE CAPABLE OF OUTLET PRESSURE UP TO 2 PSI WITH ONLY A CHANGE OF SPRING) 3) BRASS ORIFICE SIZE: 7/8" X 1" 5) ADJUSTABLE LOADING RING 6) 1 IN. INTERNAL RELIEF VALVE FULL RELIEF 7) CONTROLLED SIZE BREATHER ORFICE 8) VENT POSITION: SENSUS -105; FISHER - 3F; ACTARIS - #5; LANCASTER - 6-6; CAPACITY: 60# IN 60# IN 5#IN 5#IN 7"OUT 2# OUT 7"OUT 2# OUT 1/4" x 3/8" ORIFICE 3/8 X 1/2ORIFICE 3/8 X 1/2ORIFICE 7/8" X 1"ORIFICE 4080SCFH 3550SCFH 1960SCFH 1170SCFH	10		\$ -		\$ -

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27	SPRING LOADED THROTTLING RELIEF BACK PRESSURE REGULATOR (OVERPRESSURE RELIEF REGULATOR) (EQUIVALENT TO FISHER 289) 1) 1 INCH BODY 2) 15#-50# INTEGRAL	25		\$ -		\$ -
28	SPRING LOADED THROTTLING RELIEF BACK PRESSURE REGULATOR (OVERPRESSURE RELIEF REGULATOR) (EQUIVALENT TO FISHER 289) 1) 1 INCH BODY 2) 4LB-15LB INTEGRAL	25		\$ -		\$ -
29	PILOT OPERATED PRESSURE REDUCING REGULATOR (EQUIVALENT TO FISHER 99) Distribution, Industrial, and Commercial applications 1) Inlet: Up to 175 psig/12.1 bar 2) Outlet: 1-20# (Large commercial and reg, stations) 3) Integral Token Relief (designed to relieve overpressure caused by thermal expansion) 4) Orifice: 1/2"	5		\$ -		\$ -
30	PRESSURE REDUCING REGULATOR FOR REGULATOR STATIONS AND DISTRIC GATE STATIONS (EQUIVALENT TO FISHER 299) 1) Inlet: Up to 1000 psig/69.1 bar 2) Outlet: 2" W.C.to 100 psig 3)Brass Seat 4)Orifice: 7/8" 5) Internal pressure registration 6) 2 inch flanged body	5		\$ -		\$ -
31	STRAINERS 1) 2" Threaded body 2) 100 mesh	50		\$ -		\$ -
32	FILTER 2" (DRY PARTICLE) 1) 2" Flanged body 2) 180 psig max 3) 10 micron filter	10		\$ -		\$ -
33	FILTER 3" (DRY PARTICLE) 1) 3" Flanged body 2) 180 psig max 3) 10 micron filter	2		\$ -		\$ -
34	FILTER 4" (DRY PARTICLE) 1) 4" Flanged body 2) 180 psig max 3) 10 micron filter	2		\$ -		\$ -
GRAND TOTALS:				Total for New Units (Total of Column C)	Total for Recertified Units (Total of Column E)	
				\$ -	\$ -	