NEW REBUILT& REVITALIZED!

900/1400 SERIES

PRESSURE WASHERS / SINCE 1970

FEATURES

4.0 - 5.0 GPM @ 2000 to 3000 PSI 208V or 230V, 1PH; 208V, 230V, 460V or 575V. 3PH

Pressure relief valve protects the machine from over pressurization

Dual V-belt for more efficient power transmission

Adjustable upstream detergent injection ensures high-pressure sudsing for better cleaning

Built-in hose reel mount

Adjustable thermostat

Float tank helps maintain constant water pressure and flow while helping to prevent sediment from entering the machine's components

Hotsy-designed Triplex pumps carry a 7-year limited warranty







HOT WATER

50-ft. length of high-pressure hose

for easy cleaning in a large working

area and insulated Hotsy trigger gun

and wand with ergonomic, adjustable

side handle

ELECTRIC

BELT DRIVE



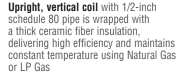
Upgrade To A Fully Loaded Black Label Edition. Extra Features Include:

100' Hose & Reel, Water Inlet Solenoid, Drip Pan, Float Tank Cover, & Draft Diverter.

TALK TO YOUR DEALER TODAY!



Black Label version comes with hose & hose reel



startup, shutdown

OPTIONS FOR 900/1400 SERIESWired or Wireless Remote Controls for

8" Gas-Fired Draft Diverter - for natural draft burner operation; prevents downward/upward air affecting burner efficiency

Water Inlet Solenoid - prohibits water flow to float tank during idle

Drip Pan - collects condensation from burner chamber 100' Hose Reel

Float Tank Cover - keeps out debris

Soap Solenoid - use with remote station for on/off detergent control

Black Label Upgrade - 100' Hose & Reel, Water Inlet Solenoid, Drip Pan, Float Tank Cover & Draft Diverter.



Programmable Smart Control Automation provides complete control over the machine's runtime, auto start/stop and time-delay shutdown functionality.

900 / 1400 SERIES

STATIONARY PRESSURE WASHERS FOR HEAVY-DUTY CLEANING.

Hot-Water **ELECTRIC** Models

■ NG-Fired or LP-Fired ■ 4.0 to 5.0 GPM @ 2000 to 3000 PSI ■ Hotsy Triplex Pump with 7-yr warranty

1.109-185.0	MODEL	PART NO.	GPM	PSI	НР	MOTOR RPM	VOLT/PH	AMPS	FUEL	BTU/HR	PUMP Model	DIMENSIONS (LXWXH)*	SHIP WT (LBS)
SP 1.109-186.0 4.0 2000 5 1800 575/3 7 LP 364.335 HM4035R.3 51.75×21.3×51.5° 64 SN 1.109-187.0 4.0 2000 5 1800 575/3 7 NG 364.835 HM4035R.3 51.75×21.3×51.5° 64 ZP 1.109-188.0 4.0 2000 5 1725 208/3 18 NG 364.835 HM4035R.3 51.75×21.3×51.5° 64 SP 1.109-190.0 4.0 2000 5 1725 230/1 25 NG 364.835 HM4035R.3 51.75×21.3×51.5° 69 3M 1.109-191.0 4.0 2000 5 1725 230/1 25 NG 364.835 HM4035R.3 51.75×21.3×51.5° 69 3M 1.109-193.0 4.0 2000 5 1725 230/3 16 LP 360.997 HM4035R.3 51.75×21.3×51.5° 64 41 1.109-193.0 4.0 2000 5	921P	1.109-184.0	4.0	2300	6.2	3450	208/1	32	LP	364,835	HM4035R.3	51.75"x21.3"x51.5"	691
SN 1.109-187.0 4.0 2000 5 1800 575/3 7 NG 364,835 HM4036R.3 51.75×21.3×51.5° 64 2P 1.109-188.0 4.0 2000 5 1725 208/3 18 LP 360,997 HM4036R.3 51.75×21.3×51.5° 64 2N 1.109-190.0 4.0 2000 5 1725 208/3 18 LP 360,997 HM4036R.3 51.75×21.3×51.5° 64 3DN 1.109-191.0 4.0 2000 5 1725 230/1 25 LP 360,997 HM4036R.3 51.75×21.3×51.5° 69 4P 1.109-192.0 4.0 2000 5 1725 230/3 16 LP 360,997 HM4036R.3 51.75×21.3×51.5° 64 4P 1.109-193.0 4.0 2000 5 1725 460/3 8 LP 360,997 HM4036R.3 51.75×21.3×51.5° 64 5DH 1.109-195.0 4.0 2000 5 <td>921N</td> <td>1.109-185.0</td> <td>4.0</td> <td>2300</td> <td>6.2</td> <td>3450</td> <td>208/1</td> <td>32</td> <td>NG</td> <td>364,835</td> <td>HM4035R.3</td> <td>51.75"x21.3"x51.5"</td> <td>691</td>	921N	1.109-185.0	4.0	2300	6.2	3450	208/1	32	NG	364,835	HM4035R.3	51.75"x21.3"x51.5"	691
2P 1.109-188.0 4.0 2000 5 1725 208/3 18 LP 360.997 HM403SR.3 51.75′x21.3′x51.5′ 64. 2N 1.109-189.0 4.0 2000 5 1725 208/3 18 NG 364.835 HM403SR.3 51.75′x21.3′x51.5′ 64. 3P 1.109-190.0 4.0 2000 5 1725 230/1 25 LP 360.997 HM403SR.3 51.75′x21.3′x51.5′ 69. 3N 1.109-191.0 4.0 2000 5 1725 230/1 25 NG 364.835 HM403SR.3 51.75′x21.3′x51.5′ 69. 4N 1.109-192.0 4.0 2000 5 1725 230/3 16 NG 364.835 HM403SR.3 51.75′x21.3′x51.5′ 64. 4N 1.109-193.0 4.0 2000 5 1725 230/3 16 NG 364.835 HM403SR.3 51.75′x21.3′x51.5′ 64. 5P 1.109-194.0 4.0 2000 5 1725 460/3 8 LP 360.997 HM40SSR.3 51.75′x21.3′x51.5′ 64. 5N 1.109-195.0 4.0 2000 5 1725 460/3 8 NG 364.835 HM403SR.3 51.75′x21.3′x51.5′ 64. 5N 1.109-196.0 4.0 3000 8.2 3450 208/1 39 NG 364.835 HM403SR.3 51.75′x21.3′x51.5′ 69. 5N 1.109-196.0 4.0 3000 8.2 3450 208/1 39 NG 364.835 HM403SR.3 51.75′x21.3′x51.5′ 69. 5N 1.109-197.0 4.0 3000 8.2 3450 208/1 39 NG 364.835 HM403SR.3 51.75′x21.3′x51.5′ 69. 5N 1.109-199.0 4.0 3000 7.5 1725 208/3 24 LP 360.997 HM40SSR.3 51.75′x21.3′x51.5′ 69. 5N 1.109-199.0 4.0 3000 7.5 1725 208/3 24 LP 360.997 HM40SSR.3 51.75′x21.3′x51.5′ 69. 5N 1.109-199.0 4.0 3000 7.5 1725 208/3 24 LP 360.997 HM40SSR.3 51.75′x21.3′x51.5′ 69. 5N 1.109-199.0 4.0 3000 7.5 1725 208/3 24 LP 360.997 HM40SSR.3 51.75′x21.3′x51.5′ 69. 5N 1.109-200.0 4.0 3000 7.5 1725 208/3 24 LP 360.997 HM40SSR.3 51.75′x21.3′x51.5′ 72. 5N 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM40SSR.3 51.75′x21.3′x51.5′ 72. 5N 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM40SSR.3 51.75′x21.3′x51.5′ 72. 5N 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM40SSR.3 51.75′x21.3′x51.5′ 69. 5N 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM40SSR.3 51.75′x21.3′x51.5′ 69. 5N 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM40SSR.3 51.75′x21.3′x51.5′ 69. 5N 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM40SSR.3 51.75′x21.3′x51.5′ 69. 5N 1.109-200.0 5.0 3000 10 1725 230/3 24 LP 376.617 HM40SSR.3 51.75′x21.3′x51.5′ 69. 5N 1.109-200.0 5.0 3000 10 1725 230/3 29 LP 378.617 HM40SSR.3 51.75′x21.3′x51.5′ 69. 5N	926P	1.109-186.0	4.0	2000	5	1800	575/3	7	LP	364,835	HM4035R.3	51.75"x21.3"x51.5"	647
2N 1.109-189.0 4.0 2000 5 1725 208/3 18 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 64.835 HM 1.109-190.0 4.0 2000 5 1725 230/1 25 LP 360.997 HM4035R.3 51.75°x21.3°x51.5° 69.81 1.109-190.0 4.0 2000 5 1725 230/3 16 LP 360.997 HM4035R.3 51.75°x21.3°x51.5° 69.84 1.109-190.0 4.0 2000 5 1725 230/3 16 LP 360.997 HM4035R.3 51.75°x21.3°x51.5° 69.84 1.109-190.0 4.0 2000 5 1725 230/3 16 LP 360.997 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-190.0 4.0 2000 5 1725 230/3 16 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 64.85 1.109-190.0 4.0 2000 5 1725 460/3 8 LP 360.997 HM4035R.3 51.75°x21.3°x51.5° 64.85 1.109-190.0 4.0 2000 5 1725 460/3 8 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 64.85 1.109-190.0 4.0 2000 5 1725 460/3 8 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 64.85 1.109-190.0 4.0 3000 8.2 3450 208/1 39 LP 364.835 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-190.0 4.0 3000 8.2 3450 208/1 39 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-190.0 4.0 3000 7.5 1725 208/3 24 LP 360.997 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-190.0 4.0 3000 7.5 1725 208/3 24 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-200.0 4.0 3000 7.5 1725 208/3 24 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-200.0 4.0 3000 7.5 1725 230/1 34 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-200.0 4.0 3000 7.5 1725 230/1 34 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-200.0 4.0 3000 7.5 1725 230/1 34 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-200.0 4.0 3000 7.5 1725 230/1 34 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-200.0 4.0 3000 7.5 1725 230/1 34 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-200.0 4.0 3000 7.5 1725 230/1 34 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 69.85 1.109-200.0 4.0 3000 7.5 1725 230/1 34 NG 364.835 HM4035R.3 51.75°x21.3°x51.5° 69.85	926N	1.109-187.0	4.0	2000	5	1800	575/3	7	NG	364,835	HM4035R.3	51.75"x21.3"x51.5"	647
SP 1.109-190.0 4.0 2000 5 1725 230/1 25 LP 360,997 HM403SR.3 51.75×21.3×51.5° 69 3N 1.109-191.0 4.0 2000 5 1725 230/1 25 NG 364,835 HM403SR.3 51.75×21.3×51.5° 69 4P 1.109-192.0 4.0 2000 5 1725 230/3 16 LP 360,997 HM403SR.3 51.75×21.3×51.5° 64 5P 1.109-194.0 4.0 2000 5 1725 460/3 8 LP 360,997 HM403SR.3 51.75×21.3×51.5° 64 5N 1.109-194.0 4.0 2000 5 1725 460/3 8 LP 360,937 HM403SR.3 51.75×21.3×51.5° 64 5N 1.109-195.0 4.0 3000 8.2 3450 208/1 39 LP 364,835 HM403SR.3 51.75×21.3×51.5° 69 5P 1.109-195.0 4.0 3000 7.5 </td <td>942P</td> <td>1.109-188.0</td> <td>4.0</td> <td>2000</td> <td>5</td> <td>1725</td> <td>208/3</td> <td>18</td> <td>LP</td> <td>360,997</td> <td>HM4035R.3</td> <td>51.75"x21.3"x51.5"</td> <td>647</td>	942P	1.109-188.0	4.0	2000	5	1725	208/3	18	LP	360,997	HM4035R.3	51.75"x21.3"x51.5"	647
3N 1.109-191.0 4.0 2000 5 1725 230/1 25 NG 364.835 HM40305.3 51.75 x21.3 x51.5 69 4P 1.109-192.0 4.0 2000 5 1725 230/3 16 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 64 4N 1.109-193.0 4.0 2000 5 1725 230/3 16 NG 364.835 HM4035R.3 51.75 x21.3 x51.5 64 5P 1.109-194.0 4.0 2000 5 1725 460/3 8 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 64 5P 1.109-195.0 4.0 2000 5 1725 460/3 8 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 64 5N 1.109-195.0 4.0 3000 8.2 3450 208/1 39 LP 364.835 HM4035R.3 51.75 x21.3 x51.5 69 51N 1.109-197.0 4.0 3000 8.2 3450 208/1 39 NG 364.835 HM4035R.3 51.75 x21.3 x51.5 69 52P 1.109-198.0 4.0 3000 7.5 1725 208/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 52P 1.109-199.0 4.0 3000 7.5 1725 208/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 53P 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 53P 1.109-201.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 54N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 55N 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 55N 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 55N 1.109-200.0 4.0 3000 7.5 1725 230/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 55N 1.109-200.0 4.0 3000 7.5 1725 230/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 55N 1.109-200.0 4.0 3000 7.5 1725 230/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 55N 1.109-200.0 4.0 3000 7.5 1725 230/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 55N 1.109-200.0 4.0 3000 7.5 1725 230/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 55N 1.109-200.0 4.0 3000 7.5 1725 230/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 55N 1.109-200.0 4.0 3000 7.5 1725 200/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 55N 1.109-200.0 4.0 3000 7.5 1725 200/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 55N 1.109-200.0 4.0 3000 7.5 1725 200/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 55N 1.109-200.0 4.0 3000 7.5 1725 200/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69 55N 1.109-200.0 4.0 3000	942N	1.109-189.0	4.0	2000	5	1725	208/3	18	NG	364,835	HM4035R.3	51.75"x21.3"x51.5"	647
4P 1.109-192.0 4.0 2000 5 1725 230/3 16 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 64. 4N 1.109-193.0 4.0 2000 5 1725 230/3 16 NG 364.835 HM4035R.3 51.75 x21.3 x51.5 64. 5P 1.109-194.0 4.0 2000 5 1725 460/3 8 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 64. 5N 1.109-195.0 4.0 2000 5 1725 460/3 8 NG 364.835 HM4035R.3 51.75 x21.3 x51.5 64. 5N 1.109-195.0 4.0 2000 5 1725 460/3 8 NG 364.835 HM4035R.3 51.75 x21.3 x51.5 64. 5N 1.109-195.0 4.0 3000 8.2 3450 208/1 39 LP 364.835 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-197.0 4.0 3000 8.2 3450 208/1 39 NG 364.835 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-199.0 4.0 3000 7.5 1725 208/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-199.0 4.0 3000 7.5 1725 208/3 24 NG 364.835 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 722. 5N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 722. 5N 1.109-202.0 4.0 3000 7.5 1725 230/1 34 NG 364.835 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-203.0 4.0 3000 7.5 1725 230/1 34 NG 364.835 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-204.0 4.0 3000 7.5 1725 230/1 34 NG 364.835 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-204.0 4.0 3000 7.5 1725 230/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-204.0 4.0 3000 7.5 1725 230/3 24 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-205.0 4.0 3000 7.5 1725 460/3 12 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-206.0 4.0 3000 7.5 1725 460/3 12 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-207.0 4.0 3000 7.5 1725 460/3 12 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-208.0 5.0 3000 10 1725 230/1 42 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-209.0 5.0 3000 10 1725 230/1 42 LP 360.997 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-209.0 5.0 3000 10 1725 230/1 42 LP 360.995 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-210.0 5.0 3000 10 1725 230/1 42 LP 378.617 HM4035R.3 51.75 x21.3 x51.5 69. 5N 1.109-210.0 5.0 3000 10 1725 208/3 34 LP 378.617 HM4035R.3 51.75 x21.3 x51.5 69.	943P	1.109-190.0	4.0	2000	5	1725	230/1	25	LP	360,997	HM4035R.3	51.75"x21.3"x51.5"	691
4N 1.109-193.0 4.0 2000 5 1725 230/3 16 NG 364,835 HM4035R.3 51.75/x21.3/x51.5' 64/5P 1.109-194.0 4.0 2000 5 1725 460/3 8 LP 360,997 HM4035R.3 51.75/x21.3/x51.5' 64/5N 1.109-195.0 4.0 2000 5 1725 460/3 8 NG 364,835 HM4035R.3 51.75/x21.3/x51.5' 64/5N 1.109-195.0 4.0 3000 8.2 3450 208/1 39 LP 364,835 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-197.0 4.0 3000 8.2 3450 208/1 39 NG 364,835 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-198.0 4.0 3000 7.5 1725 208/3 24 LP 360,997 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-200.0 4.0 3000 7.5 1725 208/3 24 NG 364,835 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 LP 360,997 HM4035R.3 51.75/x21.3/x51.5' 72/5N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 LP 360,997 HM4035R.3 51.75/x21.3/x51.5' 72/5N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 NG 364,835 HM4035R.3 51.75/x21.3/x51.5' 72/5N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 NG 364,835 HM4035R.3 51.75/x21.3/x51.5' 72/5N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 NG 364,835 HM4035R.3 51.75/x21.3/x51.5' 72/5N 1.109-201.0 4.0 3000 7.5 1725 230/3 24 NG 364,835 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-201.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-204.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-204.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-208.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-208.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-208.0 5.0 3000 10 1725 230/1 42 LP 360,997 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-208.0 5.0 3000 10 1725 230/1 42 LP 360,997 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-208.0 5.0 3000 10 1725 230/1 42 LP 360,997 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-208.0 5.0 3000 10 1725 230/1 42 NG 390,025 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-208.0 5.0 3000 10 1725 230/1 42 NG 390,025 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-208.0 5.0 3000 10 1725 230/1 42 NG 390,025 HM4035R.3 51.75/x21.3/x51.5' 69/5N 1.109-212.0 5.0 3	943N	1.109-191.0	4.0	2000	5	1725	230/1	25	NG	364,835	HM40305.3	51.75"x21.3"x51.5"	691
SP 1.109-194.0 4.0 2000 5 1725 460/3 8 LP 360,997 HM4035R.3 51.75×21.3°x51.5° 64 5N 1.109-195.0 4.0 2000 5 1725 460/3 8 NG 364,835 HM4035R.3 51.75×21.3°x51.5° 64 51P 1.109-196.0 4.0 3000 8.2 3450 208/1 39 NG 364,835 HM4035R.3 51.75×21.3°x51.5° 69 52P 1.109-199.0 4.0 3000 7.5 1725 208/3 24 LP 360,997 HM4035R.3 51.75×21.3°x51.5° 69 52P 1.109-199.0 4.0 3000 7.5 1725 208/3 24 NG 364,835 HM4035R.3 51.75×21.3°x51.5° 69 52P 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360,997 HM4035R.3 51.75×21.3°x51.5° 722 53N 1.109-201.0 4.0 3000	944P	1.109-192.0	4.0	2000	5	1725	230/3	16	LP	360,997	HM4035R.3	51.75"x21.3"x51.5"	647
51P 1.109-196.0 4.0 3000 8.2 3450 208/1 39 LP 364,835 HM4035R.3 51.75′x21.3′x51.5′ 698 51N 1.109-197.0 4.0 3000 8.2 3450 208/1 39 NG 364,835 HM4035R.3 51.75′x21.3′x51.5′ 698 52P 1.109-198.0 4.0 3000 7.5 1725 208/3 24 LP 360,997 HM4035R.3 51.75′x21.3′x51.5′ 698 52N 1.109-199.0 4.0 3000 7.5 1725 208/3 24 LP 360,997 HM4035R.3 51.75′x21.3′x51.5′ 698 52N 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360,997 HM4035R.3 51.75′x21.3′x51.5′ 722 53N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 LP 360,997 HM4035R.3 51.75′x21.3′x51.5′ 722 53N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 NG 364,835 HM4035R.3 51.75′x21.3′x51.5′ 722 54N 1.109-202.0 4.0 3000 7.5 1725 230/1 34 NG 364,835 HM4035R.3 51.75′x21.3′x51.5′ 722 55N 1.109-202.0 4.0 3000 7.5 1725 230/3 24 LP 360,997 HM4035R.3 51.75′x21.3′x51.5′ 698 55P 1.109-202.0 4.0 3000 7.5 1725 230/3 24 LP 360,997 HM4035R.3 51.75′x21.3′x51.5′ 698 55P 1.109-204.0 4.0 3000 7.5 1725 230/3 24 NG 364,835 HM4035R.3 51.75′x21.3′x51.5′ 698 55P 1.109-204.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75′x21.3′x51.5′ 698 55P 1.109-205.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75′x21.3′x51.5′ 698 55N 1.109-205.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75′x21.3′x51.5′ 698 56N 1.109-200.0 4.0 3000 7.5 1725 460/3 12 LP 364,835 HM4035R.3 51.75′x21.3′x51.5′ 698 56N 1.109-200.0 5.0 3000 10 1725 230/1 42 LP 364,835 HM4035R.3 51.75′x21.3′x51.5′ 698 57N 1.109-200.0 5.0 3000 10 1725 230/1 42 LP 378,617 HM4035R.3 51.75′x21.3′x51.5′ 722 57N 1.109-200.0 5.0 3000 10 1725 230/1 42 LP 378,617 HM4035R.3 51.75′x21.3′x51.5′ 698 57N 1.109-210.0 5.0 3000 10 1725 230/3 29 NG 390,025 HM4035R.3 51.75′x21.3′x51.5′ 698 57N 1.109-210.0 5.0 3000 10 1725 208/3 34 LP 378,617 HM4035R.3 51.75′x21.3′x51.5′ 698 57N 1.109-210.0 5.0 3000 10 1725 208/3 34 LP 378,617 HM4035R.3 51.75′x21.3′x51.5′ 698 57N 1.109-210.0 5.0 3000 10 1725 208/3 34 LP 378,617 HM4035R.3 51.75′x21.3′x51.5′ 698 57N 1.109-210.0 5.0 3000 10 1725 460/3 34 LP 378,617 HM4035R.3 51.75′x21.3′x51.5′ 698 57N 1.109-210.0 5.0 3000 10 1725 460/3 34 LP 378,617	944N	1.109-193.0	4.0	2000	5	1725	230/3	16	NG	364,835	HM4035R.3	51.75"x21.3"x51.5"	647
51P 1.109-196.0 4.0 3000 8.2 3450 208/1 39 LP 364,835 HM4035R.3 51.75'x21.3'x51.5' 699 51N 1.109-197.0 4.0 3000 8.2 3450 208/1 39 NG 364,835 HM4030R.3 51.75'x21.3'x51.5' 699 52P 1.109-198.0 4.0 3000 7.5 1725 208/3 24 LP 360,997 HM4035R.3 51.75'x21.3'x51.5' 699 52N 1.109-199.0 4.0 3000 7.5 1725 208/3 24 NG 364,835 HM4035R.3 51.75'x21.3'x51.5' 699 53P 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360,997 HM4035R.3 51.75'x21.3'x51.5' 72- 54N 1.109-201.0 4.0 3000 7.5 1725 230/3 24 LP 360,997 HM4035R.3 51.75'x21.3'x51.5' 691 54N 1.109-202.0 4.0	945P	1.109-194.0	4.0	2000	5	1725	460/3	8	LP	360,997	HM4035R.3	51.75"x21.3"x51.5"	647
551N 1.109-197.0 4.0 3000 8.2 3450 208/1 39 NG 364,835 HM4030R.3 51.75′×21.3′×51.5′ 698 52P 1.109-198.0 4.0 3000 7.5 1725 208/3 24 LP 360,997 HM4035R.3 51.75′×21.3′×51.5′ 698 52N 1.109-200.0 4.0 3000 7.5 1725 208/3 24 NG 364,835 HM4035R.3 51.75′×21.3′×51.5′ 698 53N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 NG 364,835 HM4035R.3 51.75′×21.3′×51.5′ 72- 54P 1.109-202.0 4.0 3000 7.5 1725 230/3 24 LP 360,997 HM4030R.3 51.75′×21.3′×51.5′ 691 54N 1.109-203.0 4.0 3000 7.5 1725 230/3 24 LP 360,997 HM4035R.3 51.75′×21.3′×51.5′ 691 55N 1.109-203.0 4.0	945N	1.109-195.0	4.0	2000	5	1725	460/3	8	NG	364,835	HM4035R.3	51.75"x21.3"x51.5"	647
551N 1.109-197.0 4.0 3000 8.2 3450 208/1 39 NG 364,835 HM4030R.3 51.75′×21.3′×51.5′ 698 52P 1.109-198.0 4.0 3000 7.5 1725 208/3 24 LP 360,997 HM4035R.3 51.75′×21.3′×51.5′ 698 52N 1.109-200.0 4.0 3000 7.5 1725 208/3 24 NG 364,835 HM4035R.3 51.75′×21.3′×51.5′ 698 53N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 NG 364,835 HM4035R.3 51.75′×21.3′×51.5′ 72- 54P 1.109-202.0 4.0 3000 7.5 1725 230/3 24 LP 360,997 HM4030R.3 51.75′×21.3′×51.5′ 691 54N 1.109-203.0 4.0 3000 7.5 1725 230/3 24 LP 360,997 HM4035R.3 51.75′×21.3′×51.5′ 691 55N 1.109-203.0 4.0													
52P 1.109-198.0 4.0 3000 7.5 1725 208/3 24 LP 360,997 HM4035R.3 51.75*x21.3*x51.5** 693 52N 1.109-199.0 4.0 3000 7.5 1725 208/3 24 NG 364,835 HM4035R.3 51.75*x21.3*x51.5** 693 53P 1.109-201.0 4.0 3000 7.5 1725 230/1 34 LP 360,997 HM4035R.3 51.75*x21.3*x51.5** 722 53N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 NG 364,835 HM4035R.3 51.75*x21.3*x51.5** 722 54P 1.109-202.0 4.0 3000 7.5 1725 230/3 24 LP 360,997 HM4035R.3 51.75*x21.3*x51.5** 691 55P 1.109-203.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75*x21.3*x51.5** 691 55N 1.109-204.0 4.0 </td <td>1451P</td> <td></td> <td>695</td>	1451P												695
52N 1.109-199.0 4.0 3000 7.5 1725 208/3 24 NG 364,835 HM4035R.3 51.75°x21.3°x51.5° 698 53P 1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360,997 HM4035R.3 51.75°x21.3°x51.5° 724 54P 1.109-202.0 4.0 3000 7.5 1725 230/3 24 LP 360,997 HM4035R.3 51.75°x21.3°x51.5° 698 54N 1.109-203.0 4.0 3000 7.5 1725 230/3 24 LP 360,997 HM4035R.3 51.75°x21.3°x51.5° 698 55P 1.109-203.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75°x21.3°x51.5° 698 55P 1.109-204.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75°x21.3°x51.5° 698 55P 1.109-205.0 4.0	1451N									,			695
1.109-200.0 4.0 3000 7.5 1725 230/1 34 LP 360,997 HM4035R.3 51.75′x21.3′x51.5′ 72-653N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 NG 364,835 HM4035R.3 51.75′x21.3′x51.5′ 72-654P 1.109-202.0 4.0 3000 7.5 1725 230/3 24 LP 360,997 HM4030R.3 51.75′x21.3′x51.5′ 691.554N 1.109-203.0 4.0 3000 7.5 1725 230/3 24 NG 364,835 HM4035R.3 51.75′x21.3′x51.5′ 691.5554P 1.109-204.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75′x21.3′x51.5′ 691.555N 1.109-205.0 4.0 3000 7.5 1725 460/3 12 NG 364,835 HM4035R.3 51.75′x21.3′x51.5′ 691.556P 1.109-205.0 4.0 3000 8.2 3450 575/3 10 LP 364,835 HM4035R.3 51.75′x21.3′x51.5′ 691.566N 1.109-207.0 4.0 3000 8.2 3450 575/3 10 NG 364,835 HM4035R.3 51.75′x21.3′x51.5′ 691.737P 1.109-208.0 5.0 3000 10 1725 230/1 42 LP 378,617 HM4035R.3 51.75′x21.3′x51.5′ 722.73N 1.109-209.0 5.0 3000 10 1725 230/1 42 NG 390,025 HM4035R.3 51.75′x21.3′x51.5′ 722.74P 1.109-210.0 5.0 3000 10 1770 230/3 29 NG 390,025 HM4035R.3 51.75′x21.3′x51.5′ 691.75′P 1.109-211.0 5.0 3000 10 1725 230/3 29 NG 390,025 HM4035R.3 51.75′x21.3′x51.5′ 691.75′P 1.109-212.0 5.0 3000 10 1725 230/3 29 NG 390,025 HM4035R.3 51.75′x21.3′x51.5′ 691.75′P 1.109-212.0 5.0 3000 10 1725 230/3 29 NG 390,025 HM4035R.3 51.75′x21.3′x51.5′ 691.75′P 1.109-212.0 5.0 3000 10 1725 230/3 29 NG 390,025 HM4035R.3 51.75′x21.3′x51.5′ 691.75′P 1.109-212.0 5.0 3000 10 1725 230/3 29 NG 390,025 HM4035R.3 51.75′x21.3′x51.5′ 691.75′P 1.109-213.0 5.0 3000 10 1725 208/3 34 NG 378,617 HM4035R.3 51.75′x21.3′x51.5′ 691.75′N 1.109-213.0 5.0 3000 10 1725 208/3 34 NG 378,617 HM4035R.3 51.75′x21.3′x51.5′ 691.75′N 1.109-213.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 51.75′x21.3′x51.5′ 691.75′N 1.109-213.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 51.75′x21.3′x51.5′ 691.75′N 1.109-213.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 51.75′x21.3′x51.5′ 691.75′N 1.109-213.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 51.75′x21.3′x51.5′ 691.75′N 1.109-213.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 51.75′x21.3′x51.5′ 691.75′N 1.109-213.0 5.0 3000 10 1725 460/3 34 NG	1452P												692
53N 1.109-201.0 4.0 3000 7.5 1725 230/1 34 NG 364,835 HM4035R.3 51.75"x21.3"x51.5" 724 54P 1.109-202.0 4.0 3000 7.5 1725 230/3 24 LP 360,997 HM4030R.3 51.75"x21.3"x51.5" 696 54N 1.109-203.0 4.0 3000 7.5 1725 230/3 24 NG 364,835 HM4035R.3 51.75"x21.3"x51.5" 696 55P 1.109-204.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75"x21.3"x51.5" 696 55N 1.109-205.0 4.0 3000 7.5 1725 460/3 12 NG 364,835 HM4035R.3 51.75"x21.3"x51.5" 696 56P 1.109-206.0 4.0 3000 8.2 3450 575/3 10 LP 364,835 HM4035R.3 51.75"x21.3"x51.5" 696 73P 1.109-209.0 5.0	1452N												692
54P 1.109-202.0 4.0 3000 7.5 1725 230/3 24 LP 360,997 HM4030R.3 51.75"x21.3"x51.5" 690 54N 1.109-203.0 4.0 3000 7.5 1725 230/3 24 NG 364,835 HM4035R.3 51.75"x21.3"x51.5" 690 55P 1.109-204.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75"x21.3"x51.5" 690 55N 1.109-205.0 4.0 3000 7.5 1725 460/3 12 NG 364,835 HM4035R.3 51.75"x21.3"x51.5" 690 56P 1.109-206.0 4.0 3000 8.2 3450 575/3 10 LP 364,835 HM4035R.3 51.75"x21.3"x51.5" 690 56N 1.109-207.0 4.0 3000 8.2 3450 575/3 10 NG 364,835 HM4035R.3 51.75"x21.3"x51.5" 690 73P 1.109-208.0 5.0	1453P												724
54N 1.109-203.0 4.0 3000 7.5 1725 230/3 24 NG 364,835 HM4035R.3 51.75°x21.3°x51.5° 696 55P 1.109-204.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75°x21.3°x51.5° 696 55N 1.109-205.0 4.0 3000 7.5 1725 460/3 12 NG 364,835 HM4035R.3 51.75°x21.3°x51.5° 696 56P 1.109-206.0 4.0 3000 8.2 3450 575/3 10 LP 364,835 HM4035R.3 51.75°x21.3°x51.5° 696 56N 1.109-207.0 4.0 3000 8.2 3450 575/3 10 NG 364,835 HM4035R.3 51.75°x21.3°x51.5° 696 73P 1.109-208.0 5.0 3000 10 1725 230/1 42 LP 378,617 HM4035R.3 51.75°x21.3°x51.5° 696 73N 1.109-209.0 5.0 3000 10 1770 230/3 29 LP 378,617 HM4035R	1453N									,			724
55P 1.109-204.0 4.0 3000 7.5 1725 460/3 12 LP 360,997 HM4035R.3 51.75*x21.3*x51.5* 690 55N 1.109-205.0 4.0 3000 7.5 1725 460/3 12 NG 364,835 HM4035R.3 51.75*x21.3*x51.5* 690 56P 1.109-206.0 4.0 3000 8.2 3450 575/3 10 LP 364,835 HM4035R.3 51.75*x21.3*x51.5* 690 56N 1.109-207.0 4.0 3000 8.2 3450 575/3 10 NG 364,835 HM4035R.3 51.75*x21.3*x51.5* 690 73P 1.109-208.0 5.0 3000 10 1725 230/1 42 LP 378,617 HM4035R.3 51.75*x21.3*x51.5* 722 73N 1.109-209.0 5.0 3000 10 1725 230/1 42 NG 390,025 HM4035R.3 51.75*x21.3*x51.5* 692 74P 1.109-210.0 5.0 3000 10 1770 230/3 29 NG 390,025 HM4035R.	1454P									•			690
55N 1.109-205.0 4.0 3000 7.5 1725 460/3 12 NG 364,835 HM4035R.3 51.75"x21.3"x51.5" 690 56P 1.109-206.0 4.0 3000 8.2 3450 575/3 10 LP 364,835 HM4035R.3 51.75"x21.3"x51.5" 690 56N 1.109-207.0 4.0 3000 8.2 3450 575/3 10 NG 364,835 HM4035R.3 51.75"x21.3"x51.5" 690 73P 1.109-208.0 5.0 3000 10 1725 230/1 42 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 725 73N 1.109-209.0 5.0 3000 10 1725 230/1 42 NG 390,025 HM4035R.3 51.75"x21.3"x51.5" 725 74P 1.109-210.0 5.0 3000 10 1770 230/3 29 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 696 75P 1.109-212.0 5.0 3000 10 1770 230/3 29 NG 390,025 HM4035R.3	1454N												690
56P 1.109-206.0 4.0 3000 8.2 3450 575/3 10 LP 364,835 HM4035R.3 51.75"x21.3"x51.5" 696 56N 1.109-207.0 4.0 3000 8.2 3450 575/3 10 NG 364,835 HM4030R.3 51.75"x21.3"x51.5" 691 73P 1.109-208.0 5.0 3000 10 1725 230/1 42 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 722 73N 1.109-209.0 5.0 3000 10 1725 230/1 42 NG 390,025 HM4035R.3 51.75"x21.3"x51.5" 722 74P 1.109-210.0 5.0 3000 10 1770 230/3 29 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 692 75P 1.109-211.0 5.0 3000 10 1770 230/3 29 NG 390,025 HM4035R.3 51.75"x21.3"x51.5" 693 75P 1.109-212.0 5.0 3000 10 1725 208/3 34 LP 378,617 HM4035R.3<	1455P												690
56N 1.109-207.0 4.0 3000 8.2 3450 575/3 10 NG 364,835 HM4030R.3 51.75"x21.3"x51.5" 690 73P 1.109-208.0 5.0 3000 10 1725 230/1 42 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 722 73N 1.109-209.0 5.0 3000 10 1725 230/1 42 NG 390,025 HM4035R.3 51.75"x21.3"x51.5" 722 74P 1.109-210.0 5.0 3000 10 1770 230/3 29 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 691 74N 1.109-211.0 5.0 3000 10 1770 230/3 29 NG 390,025 HM4035R.3 51.75"x21.3"x51.5" 692 75P 1.109-212.0 5.0 3000 10 1725 208/3 34 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 692 75N 1.109-213.0 5.0 3000 10 1725 208/3 34 NG 378,617 HM4035R.3 </td <td>1455N</td> <td></td> <td>690</td>	1455N												690
73P 1.109-208.0 5.0 3000 10 1725 230/1 42 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 725 73N 1.109-209.0 5.0 3000 10 1725 230/1 42 NG 390,025 HM4035R.3 51.75"x21.3"x51.5" 725 74P 1.109-210.0 5.0 3000 10 1770 230/3 29 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 74N 1.109-211.0 5.0 3000 10 1770 230/3 29 NG 390,025 HM4035R.3 51.75"x21.3"x51.5" 698 75P 1.109-212.0 5.0 3000 10 1725 208/3 34 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 75N 1.109-219.0 5.0 3000 10 1725 208/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76N 1.109-219.0 5.0 3000 10 1725 460/3 34 LP 378,617 HM4035R.3 <td>1456P</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>690</td>	1456P									•			690
73N 1.109-209.0 5.0 3000 10 1725 230/1 42 NG 390,025 HM4035R.3 51.75"x21.3"x51.5" 722 74P 1.109-210.0 5.0 3000 10 1770 230/3 29 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 74N 1.109-211.0 5.0 3000 10 1770 230/3 29 NG 390,025 HM4035R.3 51.75"x21.3"x51.5" 698 75P 1.109-212.0 5.0 3000 10 1725 208/3 34 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 75N 1.109-213.0 5.0 3000 10 1725 208/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76P 1.109-219.0 5.0 3000 10 1725 460/3 34 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76N 1.109-220.0 5.0 3000 10 1725 460/3 34 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76N 1.109-220.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698	1456N									,			690
74P 1.109-210.0 5.0 3000 10 1770 230/3 29 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 74N 1.109-211.0 5.0 3000 10 1770 230/3 29 NG 390,025 HM4035R.3 51.75"x21.3"x51.5" 698 75P 1.109-212.0 5.0 3000 10 1725 208/3 34 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 75N 1.109-213.0 5.0 3000 10 1725 208/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76P 1.109-219.0 5.0 3000 10 1725 460/3 34 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76N 1.109-220.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76N 1.109-220.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 <td>1473P</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td>722</td>	1473P									,			722
74N 1.109-211.0 5.0 3000 10 1770 230/3 29 NG 390,025 HM4035R.3 51.75"x21.3"x51.5" 698 75P 1.109-212.0 5.0 3000 10 1725 208/3 34 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 75N 1.109-213.0 5.0 3000 10 1725 208/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76P 1.109-219.0 5.0 3000 10 1725 460/3 34 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76N 1.109-220.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698	1473N									,			722
75P 1.109-212.0 5.0 3000 10 1725 208/3 34 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 75N 1.109-213.0 5.0 3000 10 1725 208/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76P 1.109-219.0 5.0 3000 10 1725 460/3 34 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76N 1.109-220.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76N 1.109-220.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698	1474P												699
75N 1.109-213.0 5.0 3000 10 1725 208/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76P 1.109-219.0 5.0 3000 10 1725 460/3 34 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76N 1.109-220.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698	1474N												699
76P 1.109-219.0 5.0 3000 10 1725 460/3 34 LP 378,617 HM4035R.3 51.75"x21.3"x51.5" 698 76N 1.109-220.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698	1475P									,			698
76N 1.109-220.0 5.0 3000 10 1725 460/3 34 NG 378,617 HM4035R.3 51.75"x21.3"x51.5" 698	1475N									,			698
	1476P									,			699
* includes connectors and flux	1476N	1.109-220.0	5.0	3000	10	1725	460/3	34	NG	378,617	HM4035R.3		699

* includes connectors and flue outlet

DETERGENTS



To clean like a pro, you need to include detergents. Hotsy offers a full line of detergents for cleaning grease, dirt, road grime, aluminum, sanitation and so much more. Our detergents help you clean faster and save money.

PARTS & ACCESSORIES



Clean faster and more efficiently with pressure washer accessories like flat surface cleaners and turbo nozzles.

SERVICE



Hotsy factory-trained technicians keep your equipment running with on-site or in shop maintenance and tuneups. Plus, we repair all brands.

HOTSY.COM

Tel: 800.525.1976 Email: info@hotsy.com

The Pressure Washer The Pros Use. **EST. 1970**

Specifications & product descriptions subject to change without notice. Hotsy's manufacturing facilities have established and apply a quality and environmental management system to be ISO 9001:2008 and ISO 14001:2001 certified. © 2023 Kärcher North America

NOTE: We are constantly improving and updating our products. Consequently, pictures, features & specifications in this brochure may differ slightly from current models. Flow rates & pressure ratings may vary due to variances allowed by manufacturers of our machine components. We meet the CETA testing specs for machine performance at +_10% and in some cases are tighter within +_ 5% of listed specifications.

P/N HOT_900-1400 Effective 09/23

Distributed by: