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FEATURES

Nylon impact and corrosion resistant discharge head, motor adapter and cable guard.

Pump shell constructed with a press and roll process for better performance.

303 stainless steel pump parts for maximum corrosion resistance.

May be powered by any 4" NEMA design submersible motor.

Noryl® Impeller-diffuser assemblies are mounted on 303 stainless steel hex shaft for positive drive.

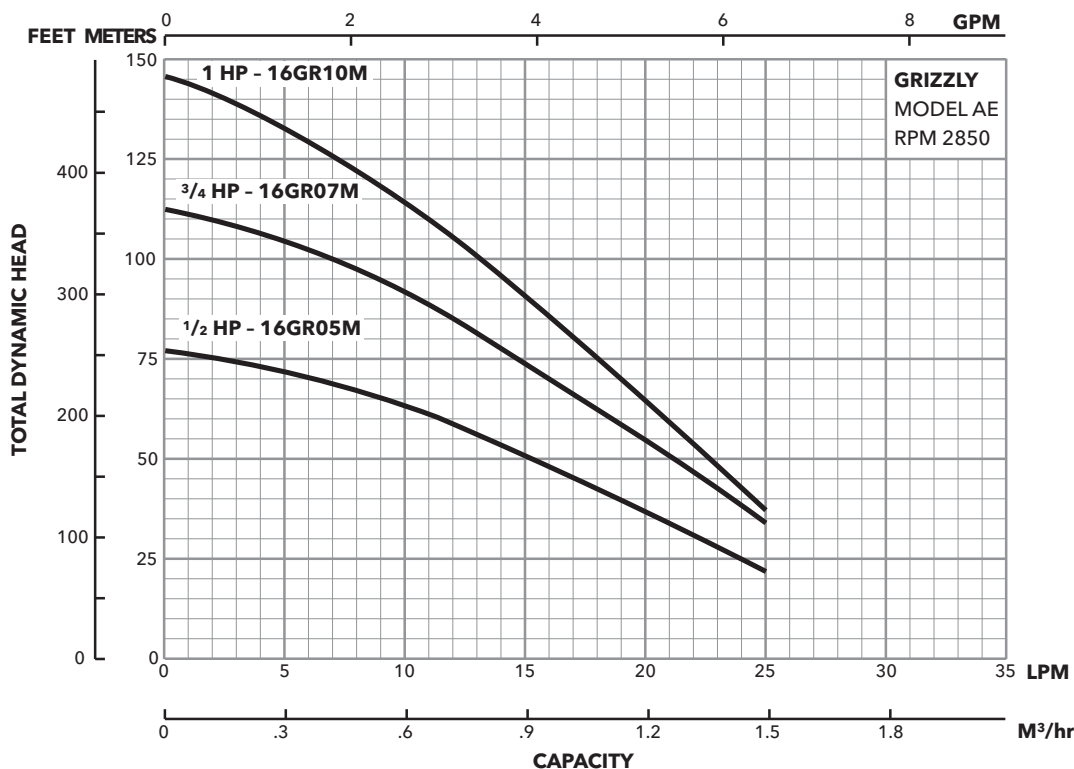
Noryl-stage components (impellers/diffusers) are permanently bonded by a reliable, foolproof, ultrasonic welding technique.

Grizzly 50 Hz



REDJACKET
Water Products

a xylem brand



RATED CAPACITY

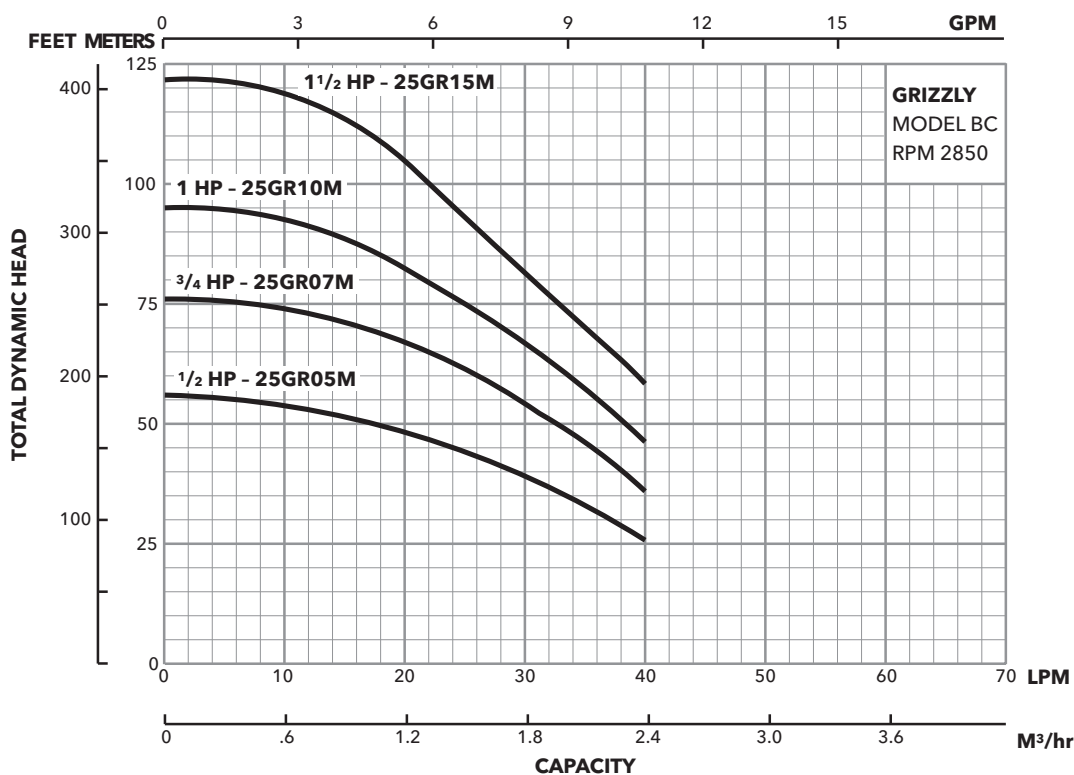
Model 16GR -- M
LPM 16
M³/hr 1.0
GPM 4.2

Note:

Guaranteed as minimum performance only if certified.

Minimum well size is 4-inch inside diameter.

Best efficiency can be reached at 16 LPM.



RATED CAPACITY

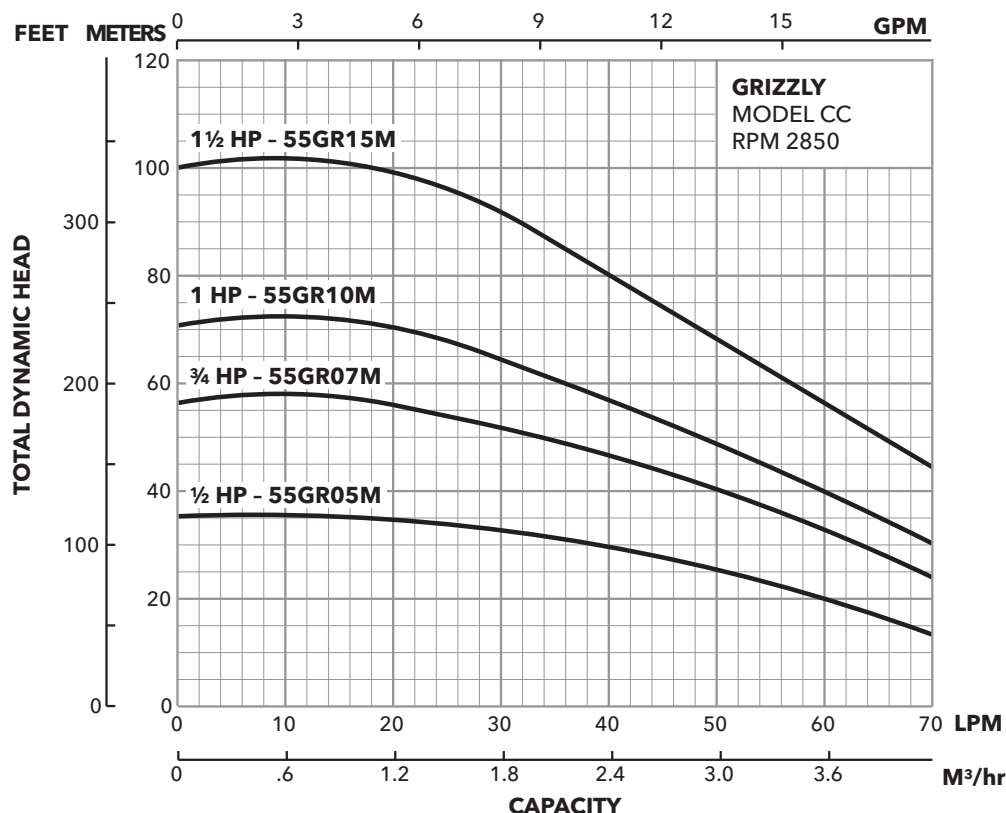
Model 25GR -- M
LPM 25
M³/hr 1.5
GPM 6.6

Note:

Guaranteed as minimum performance only if certified.

Minimum well size is 4-inch inside diameter.

Best efficiency can be reached at 25 LPM.



RATED CAPACITY

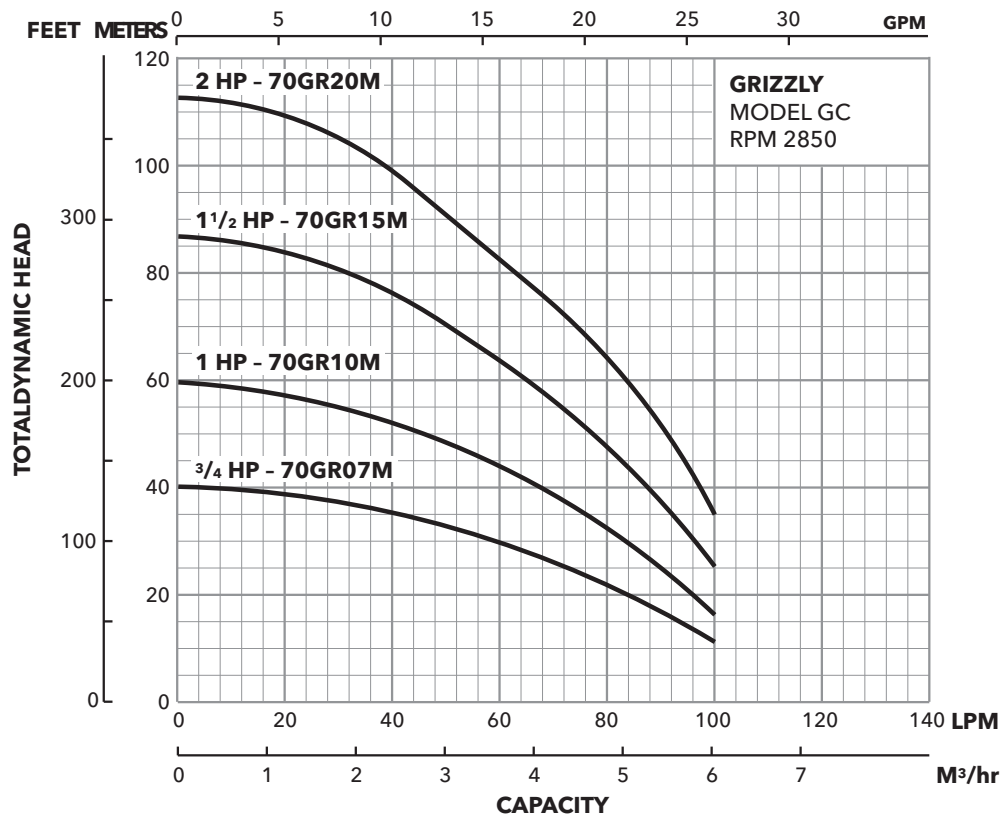
Model 55GR -- M
LPM 55
M³/hr 3.3
GPM 14.5

Note:

Guaranteed as minimum performance only if certified.

Minimum well size is 4-inch inside diameter.

Best efficiency can be reached at 55 LPM.



RATED CAPACITY

Model 70GR -- M
LPM 70
M³/hr 4.2
GPM 18.5

Note:

Guaranteed as minimum performance only if certified.

Minimum well size is 4-inch inside diameter.

Best efficiency can be reached at 70 LPM.

GRIZZLY LENGTHS AND WEIGHTS

Order No.	Required Minimum HP	Stages	Length MM (in.)	Weight (kg)
16GR05M	½	15	510 (20.09)	3.1
16GR07M	¾	22	698 (27.47)	3.2
16GR10M	1	29	858 (33.76)	6.4
25GR05M	½	9	370 (14.59)	2.7
25GR07M	¾	12	441 (17.35)	2.8
25GR10M	1	15	511 (20.11)	3.1
25GR15M	1½	19	622 (24.47)	3.7
55GR05M	½	5	277 (10.91)	1.8
55GR07M	¾	8	347 (13.67)	2.6
55GR10M	1	10	394 (15.51)	2.7
55GR15M	1½	14	487 (19.19)	3.0
70GR07M	¾	6	330 (12.99)	1.9
70GR10M	1	9	415 (16.33)	2.7
70GR15M	1½	13	528 (20.79)	2.9
70GR20M	2	17	659 (25.93)	3.3

NOMENCLATURE - 50 HZ GRIZZLY WATER ENDS

Ex. 16GR05M

<u>16</u>	<u>GR</u>	<u>05</u>	<u>M</u>
Best Efficiency in LPM	Grizzly	HP HP / Kw	BSP Metric Discharge Head
16		05 = 0.50 / 0.37	
25		07 = 0.75 / 0.55	
55		10 = 1.00 / 0.75	
70		15 = 1.51 / 1.10	
		20 = 2.00 / 1.50	