

EBARA



Self Priming Trash Pump

Model EFQT, EFQU



water | wastewater | sewage | slurry



EBARA Fluid Handling

an EBARA International Corporation company

Model EFQT, EFQU

EBARA EFQ series pumps are available in a wide range of materials and sizes to handle solids and light slurries efficiently and effectively. The large volute allows for quick priming even with the casing only partially filled and an open suction line.

Features

- 3" solids handling (EFQT), 1.25" solids (EFQU)
- External shimless wear plate adjustment
- Easy removal cover plates and rotating element
- Cartridge Seals with Silicon Carbide/Silicon Carbide faces

Standard Specifications

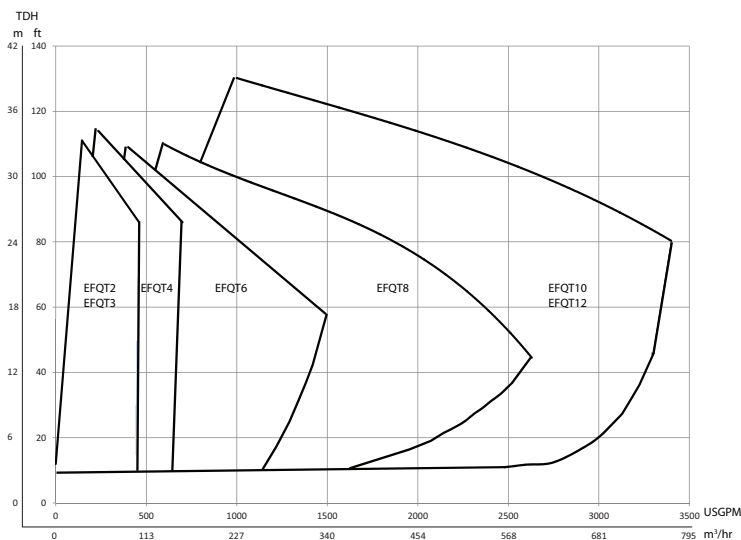
		EFQT	EFQU
Design	Discharge	2 to 12 inch	3 to 6 inch
	Horsepower	1 to 125 HP	1.5 to 75 HP
	Capacity	3400 GPM	1500 GPM
	Total head	130 feet	210 feet

Speed 650 to 2150 RPM

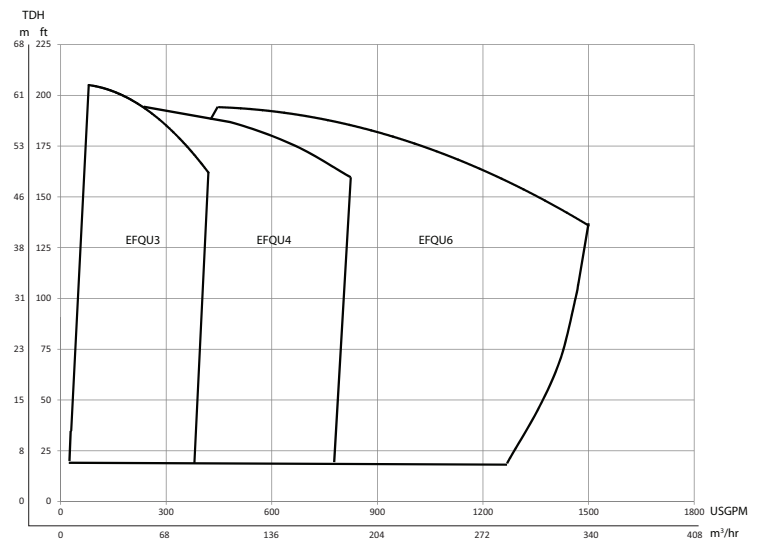
Materials	Casing	Cast Iron A48 CL 30
	Impeller	Ductile iron A 60-40-18
	Wear Plate	Carbon Steel SAE 1020
	Shaft	Alloy Steel 4140
	Mechanical Seal	SC/SC , Viton, 316 SS
	Flap Valve	Reinforced Neoprene

Alternate construction materials available on request including 304ss, 316ss and CD4 MCU

EFQT selection chart



EFQU selection chart



* All specifications subject to change without notice.



EBARA Fluid Handling

1651 Cedar Line Drive • Rock Hill, SC 29730 • t (803) 327 - 5005 • f (803) 327 - 5097

www.pumpsebara.com

© 2011 EBARA International Corporation, All rights reserved.

EFHEFQ1211