

HU / QU / OU



Bombas Alta Presión en hierro acople universal

Características:

- Bombas centrífugas de construcción eje libre
- Cuerpo de la bomba en hierro fundido
- Impulsores cerrados en hierro fundido
- Succión y descarga hasta de 6" x 6"
- Carga dinámica: Hasta de 107 mca*
- Gasto: Hasta de 1,750 gpm**



* mca = Metros columna de agua

** gpm = Galones por minuto

Nomenclatura:



Número de etapas

Si tiene una sola etapa se omite esta casilla

Diámetro de descarga

Alimentación del motor

U = Acople universal

Familia de bomba

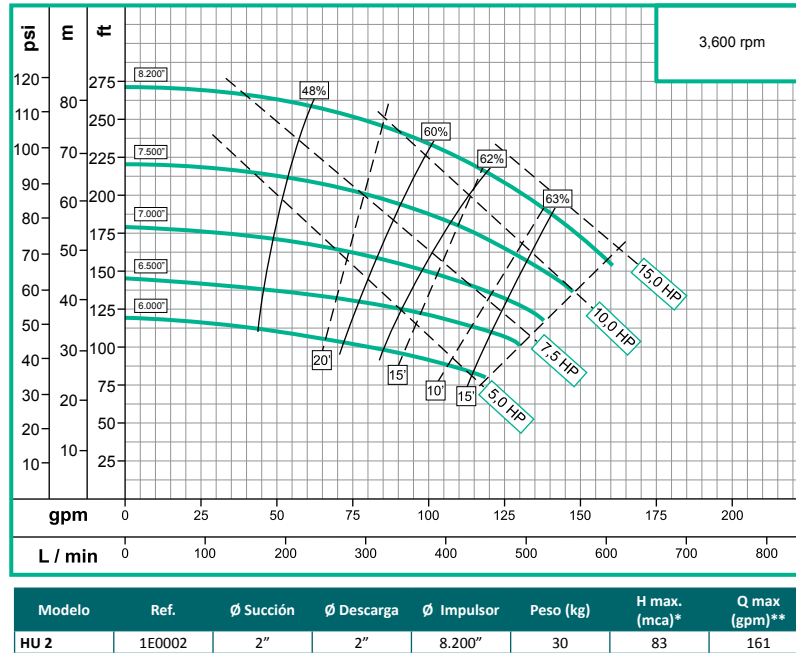
H / Q / O = Bombas Alta Presión

HU / QU / OU

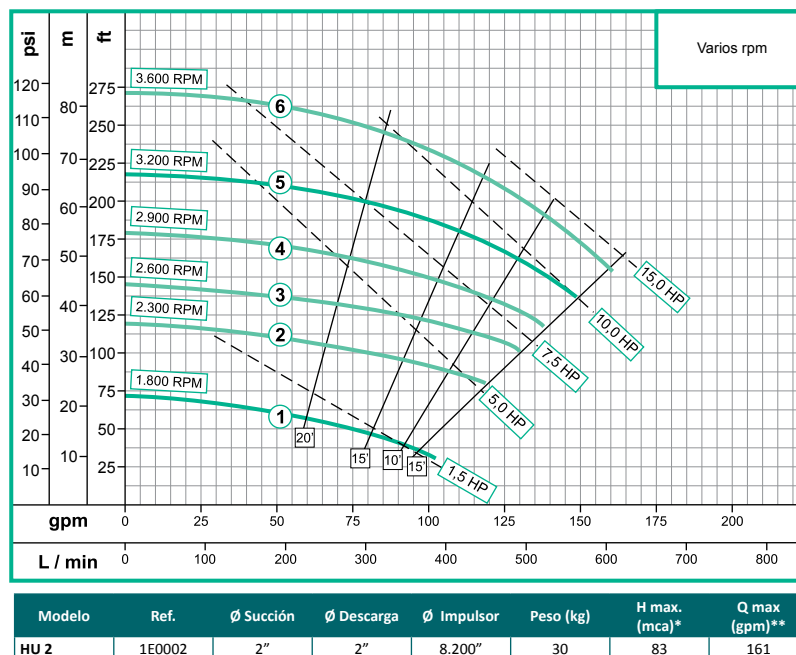


Bombas Alta Presión en Hierro Acople Universal

HU 2 (3,600 rpm)



HU 2 (Varios rpm)

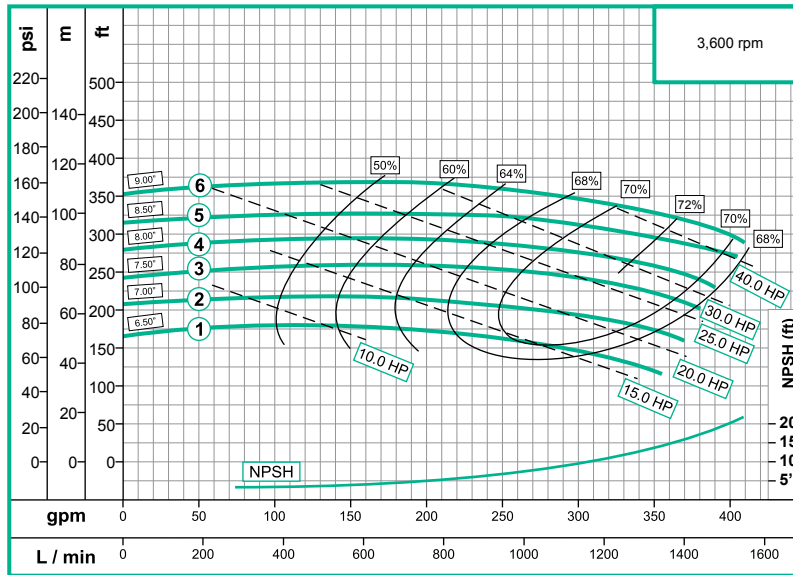


HU / QU / OU



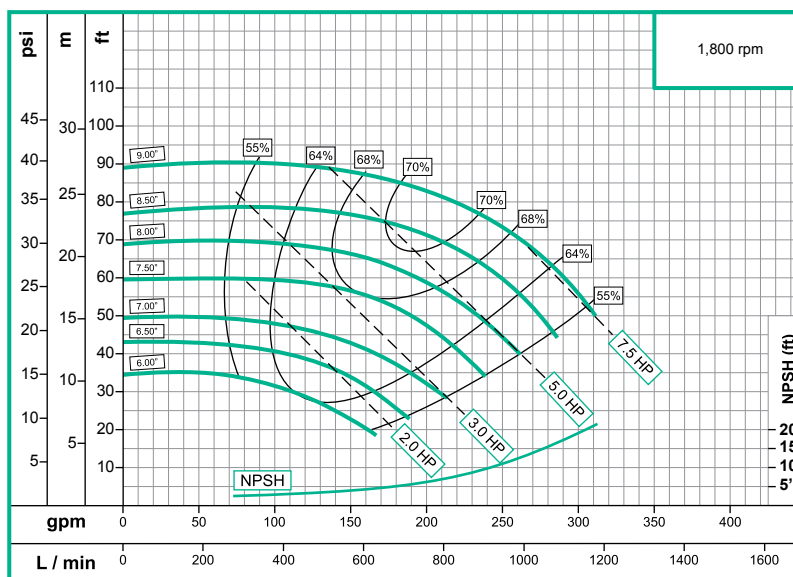
Bombas Alta Presión en Hierro Acople Universal

QU 2 (3,600 rpm)



Modelo	Ref.	Ø Succión	Ø Descarga	Ø Impulsor	Peso (kg)	H max. (mca)*	Q max (gpm)**
QU 2	1E0025	2 1/2" (B)	2" (B)	9.000"	38	107	409

QU 2 (1,800 rpm)



Modelo	Ref.	Ø Succión	Ø Descarga	Ø Impulsor	Peso (kg)	H max. (mca)*	Q max (gpm)**
QU 2	1E0025	2 1/2" (B)	2" (B)	9.000"	38	27	312

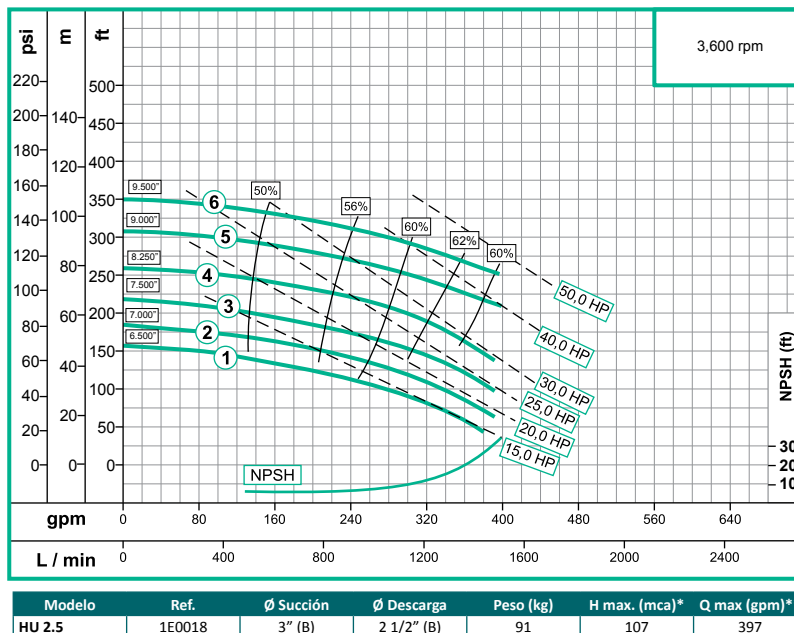
HU/QU
OU

HU / QU / OU

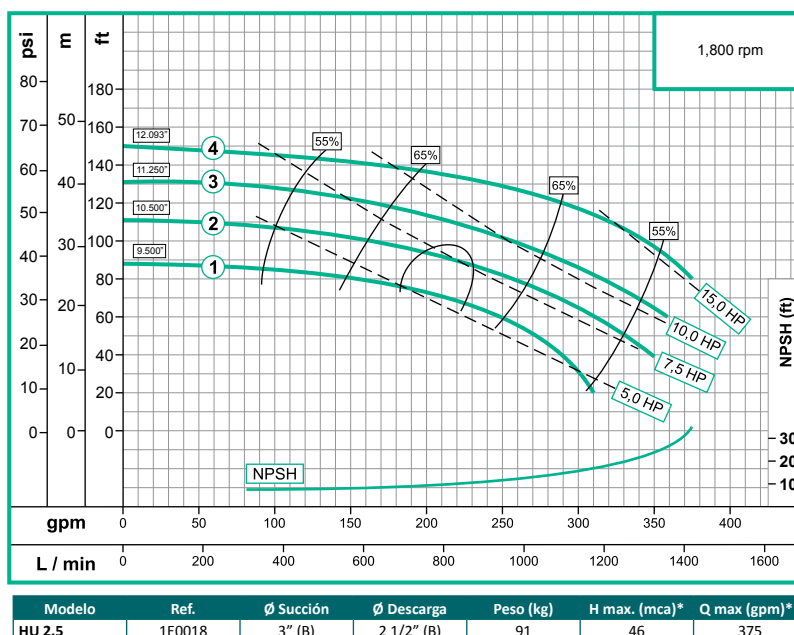


Bombas Alta Presión en Hierro Acople Universal

HU 2.5 (3,600 rpm)



HU 2.5 (1,800 rpm)

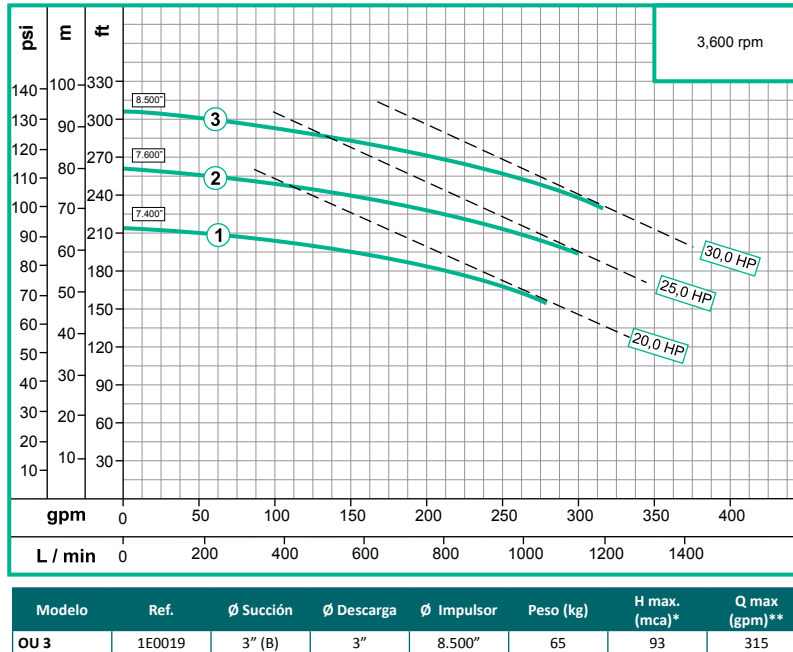


HU / QU / OU

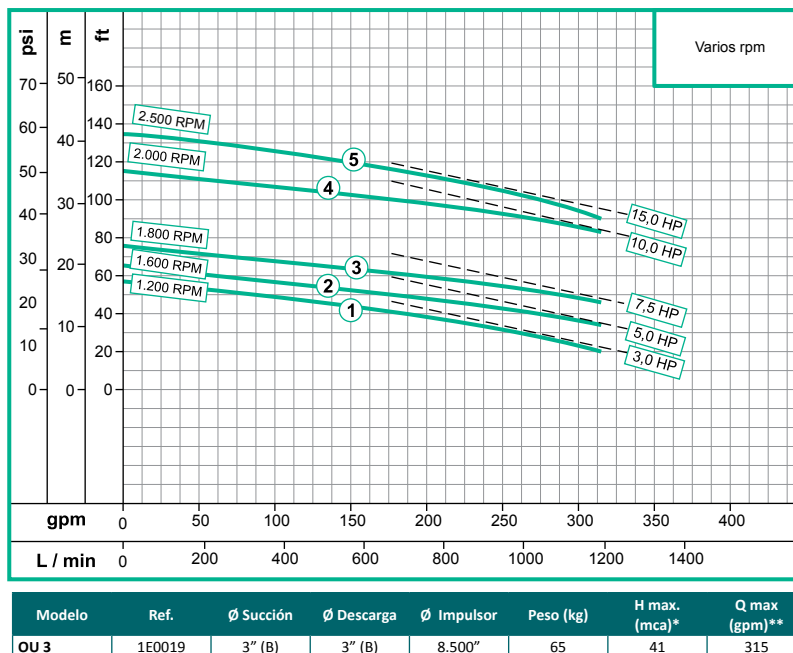


Bombas Alta Presión en Hierro Acople Universal

OU 3 (3,600 rpm)



OU 3 (Varios rpm)



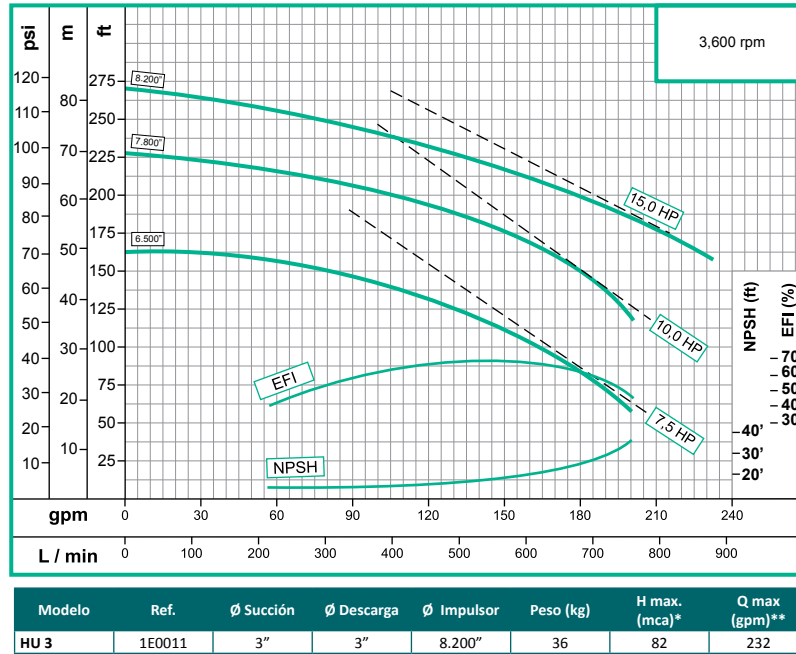
HU/QU
OU

HU / QU / OU

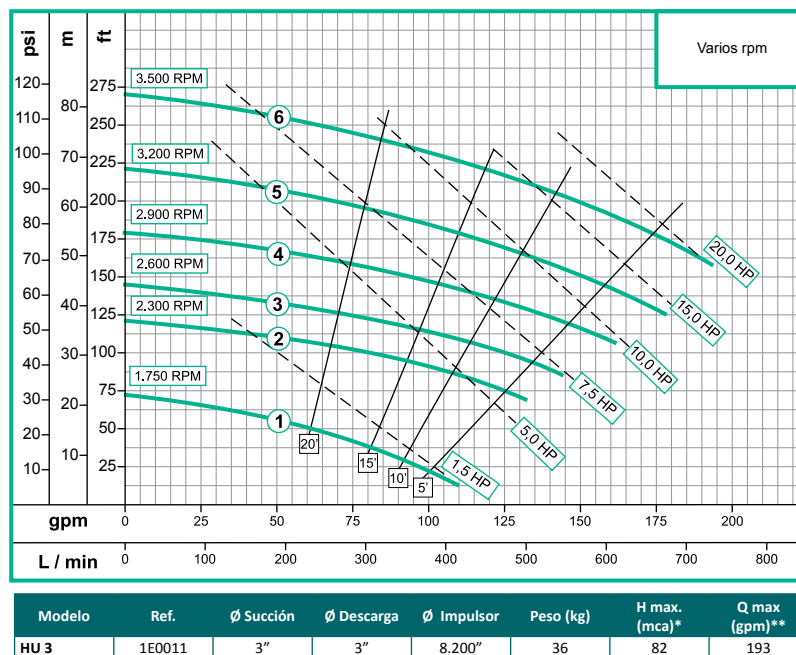


Bombas Alta Presión en Hierro Acople Universal

HU 3 (3,600 rpm)



HU 3 (Varios rpm)

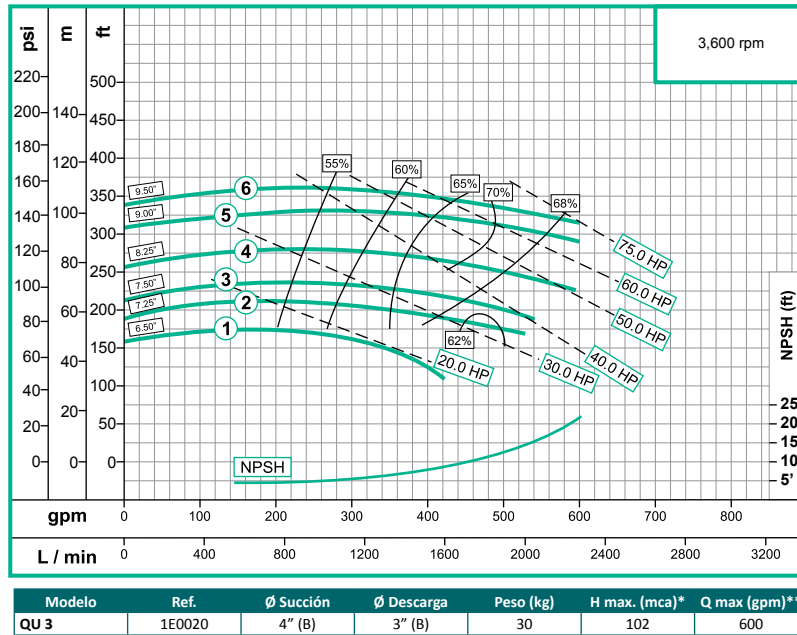


HU / QU / OU

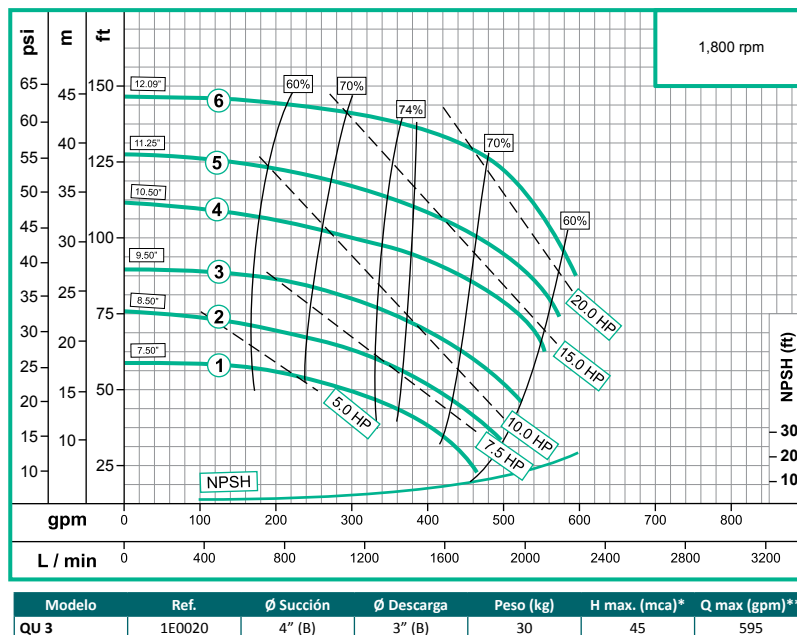


Bombas Alta Presión en Hierro Acople Universal

QU 3 (3,600 rpm)



QU 3 (1,800 rpm)

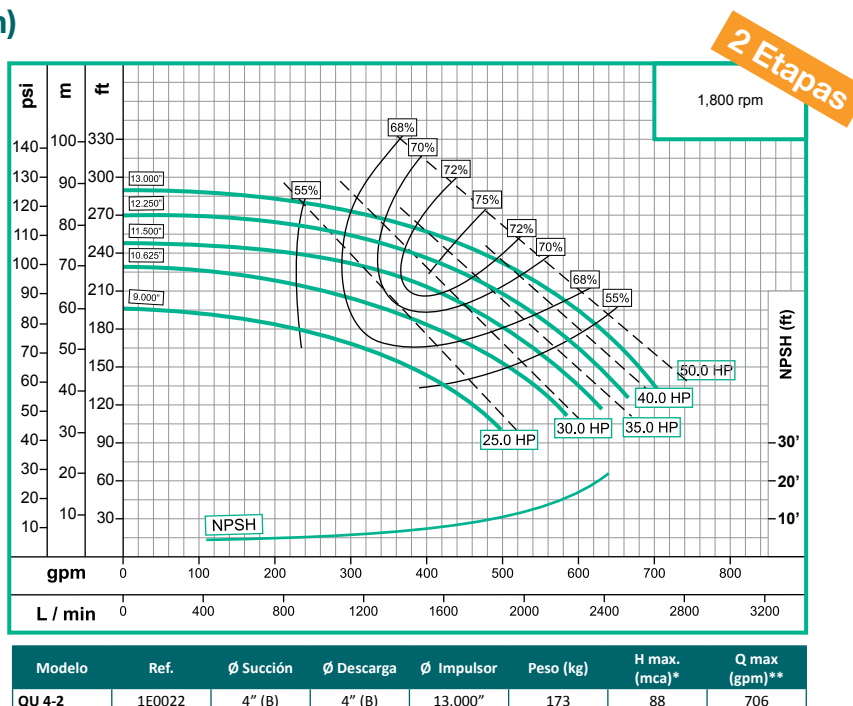


HU / QU / OU

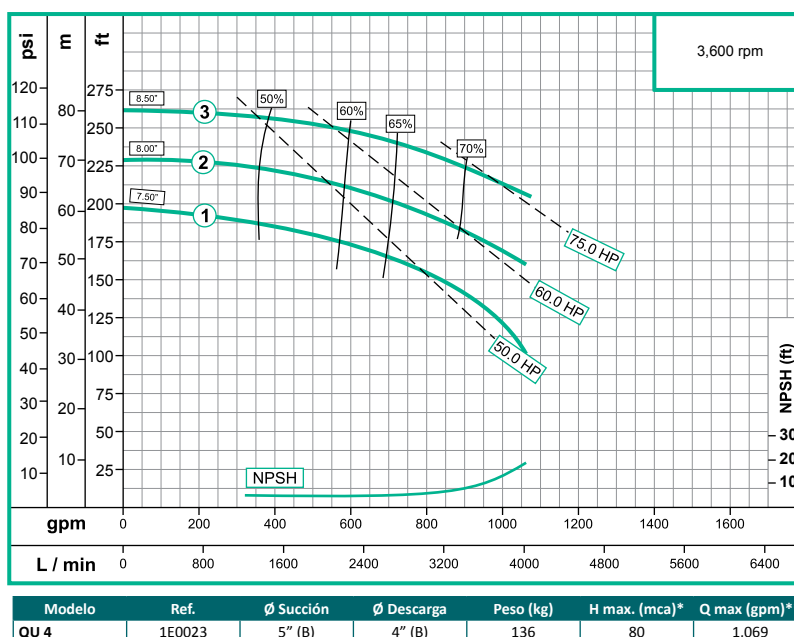


Bombas Alta Presión en Hierro Acople Universal

QU 4-2 (1,800 rpm)



QU 4 (3,600 rpm)

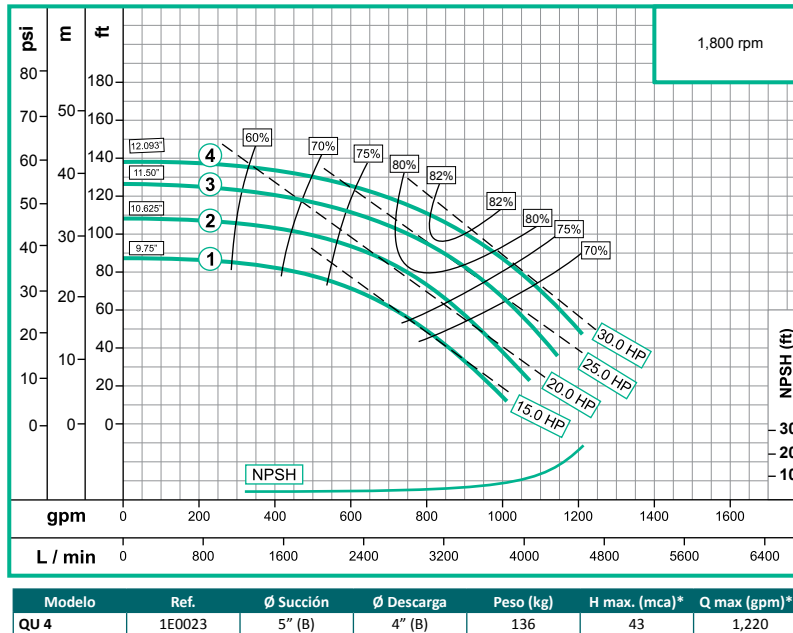


HU / QU / OU

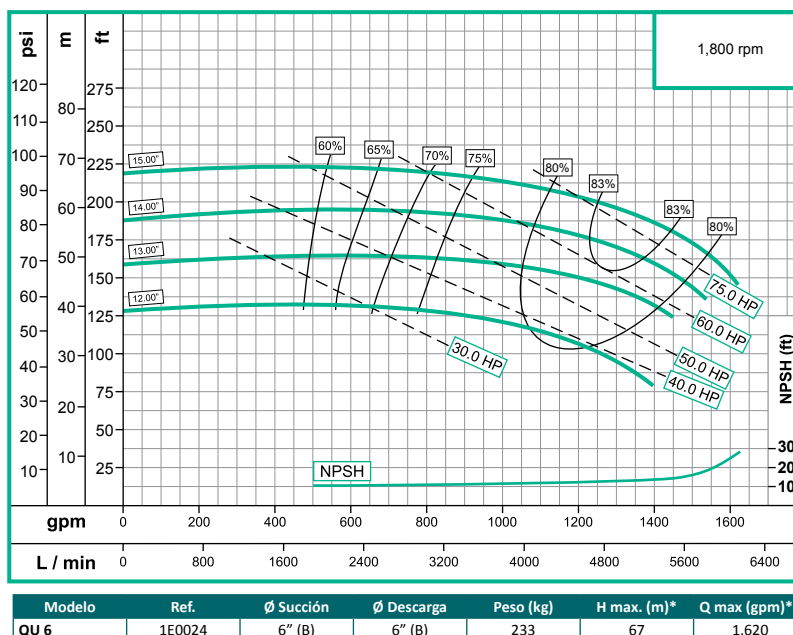


Bombas Alta Presión en Hierro Acople Universal

QU 4 (1,800 rpm)



QU 6 (1,800 rpm)



HU / QU / OU



Bombas Alta Presión en Hierro Acople Universal

QU 6 (Varios rpm)

