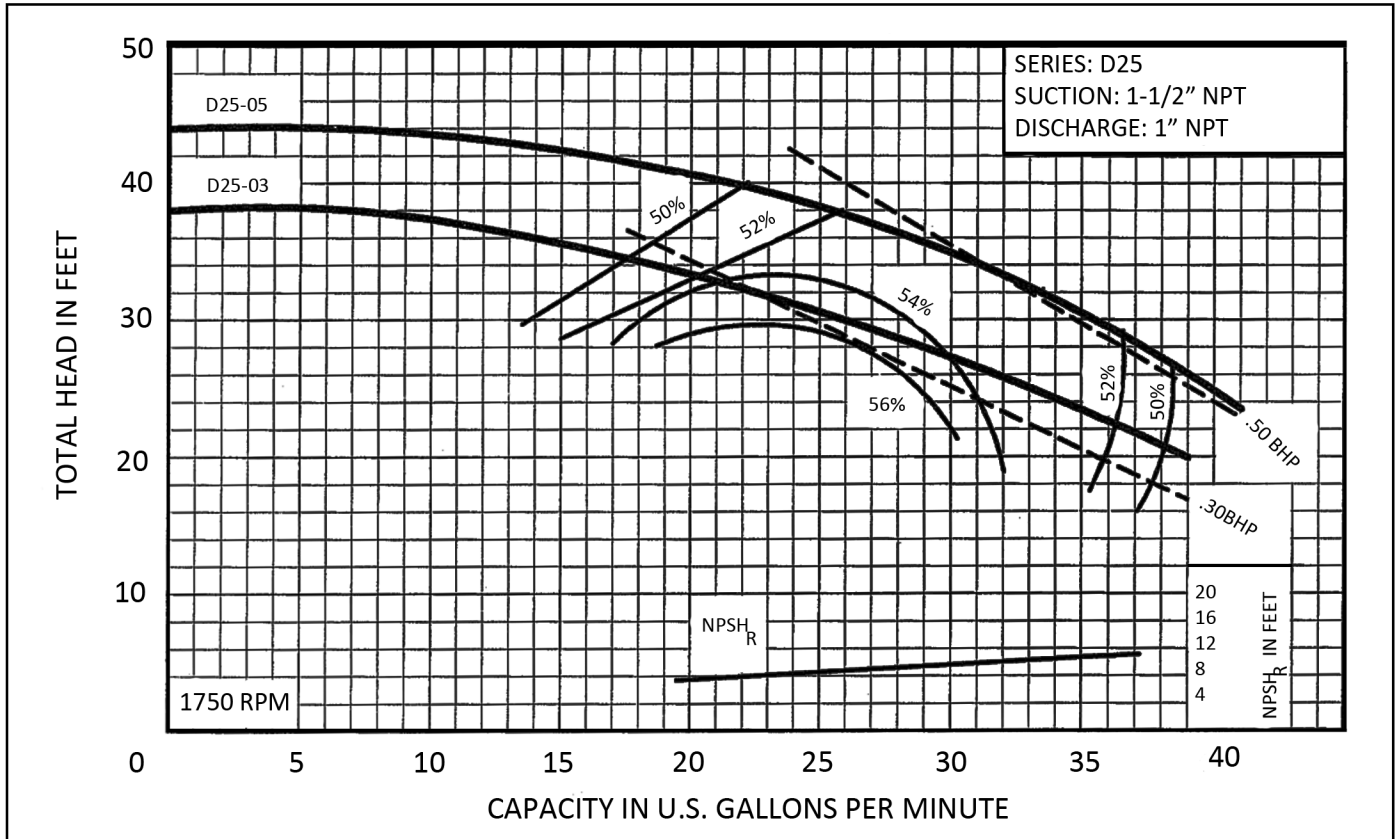


GENERAL SERVICE PUMPS

D-SERIES

SUBMITTAL DATA



CURVES BASED UPON COLD WATER, 1.0 SP .GR

PUMP COMPONENT	MATERIAL
Casing	Cast Iron
Bracket	Cast Iron
Base	Cast Iron
Impeller	Brass
Pump Shaft/Coupling	Brass
Shaft Seal	Carbon/ceramic with Buna-N-elastomer and satinless steel parts

Maximum working pressure: 150 psig. Maximum temperature: 180F (continuous use) 211F (intermittent use)

MODEL SELECTED FOR THIS PROJECT

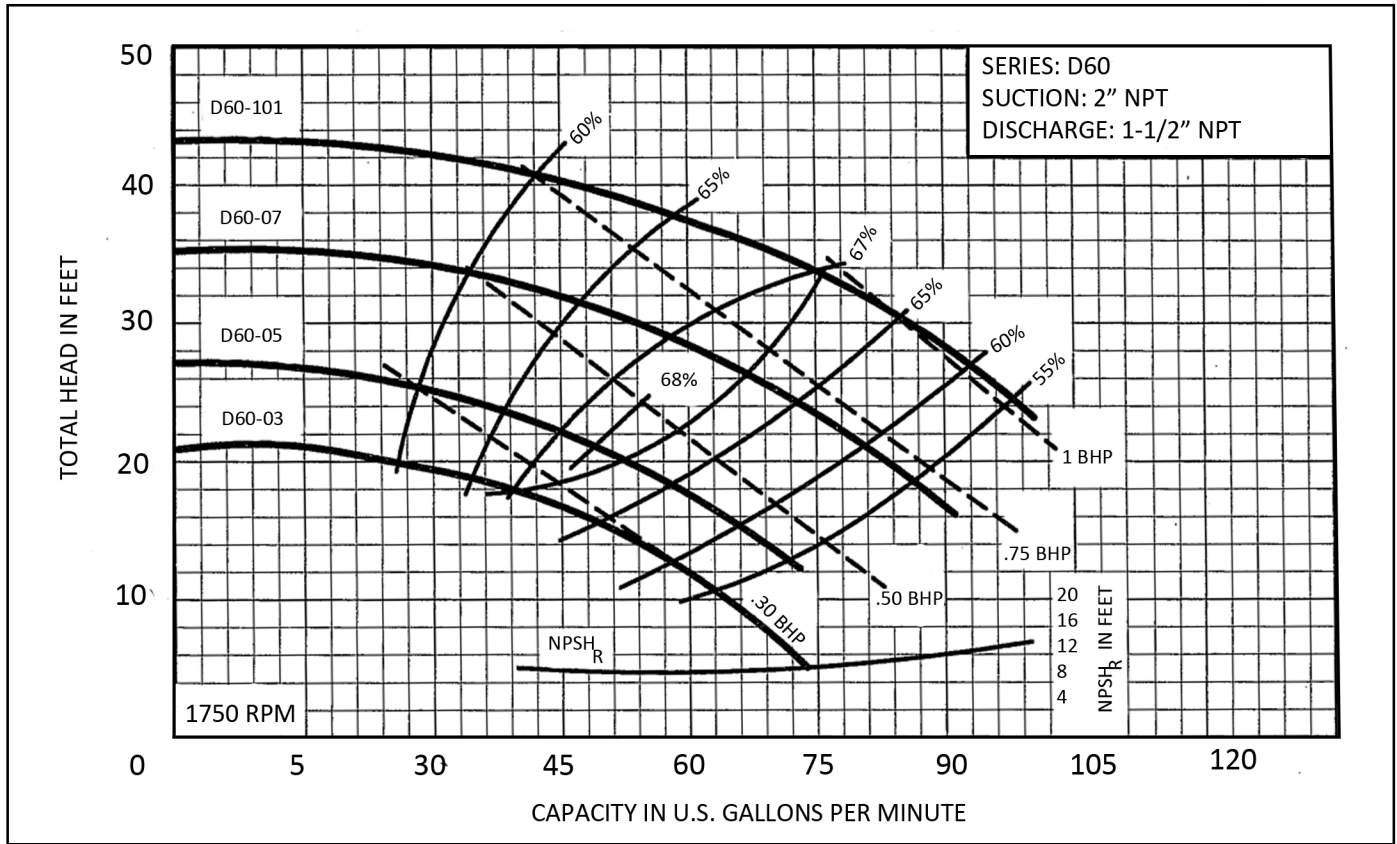
Series: _____	Tagged: _____
GPM: _____	Total head in feet: _____
HP: _____	Voltage: _____

SPECIFY WITH CONFIDENCE, SPECIFY PENN PUMP SYSTEMS

GENERAL SERVICE PUMPS

D-SERIES

SUBMITTAL DATA



CURVES BASED UPON COLD WATER, 1.0 SP .GR

PUMP COMPONENT	MATERIAL
Casing	Cast Iron
Bracket	Cast Iron
Base	Cast Iron
Impeller	Brass
Pump Shaft/Coupling	Brass
Shaft Seal	Carbon/ceramic with Buna-N-elastomer and satinless steel parts

Maximum working pressure: 150 psig. Maximum temperature: 180F (continuous use) 211F (intermittent use)

MODEL SELECTED FOR THIS PROJECT

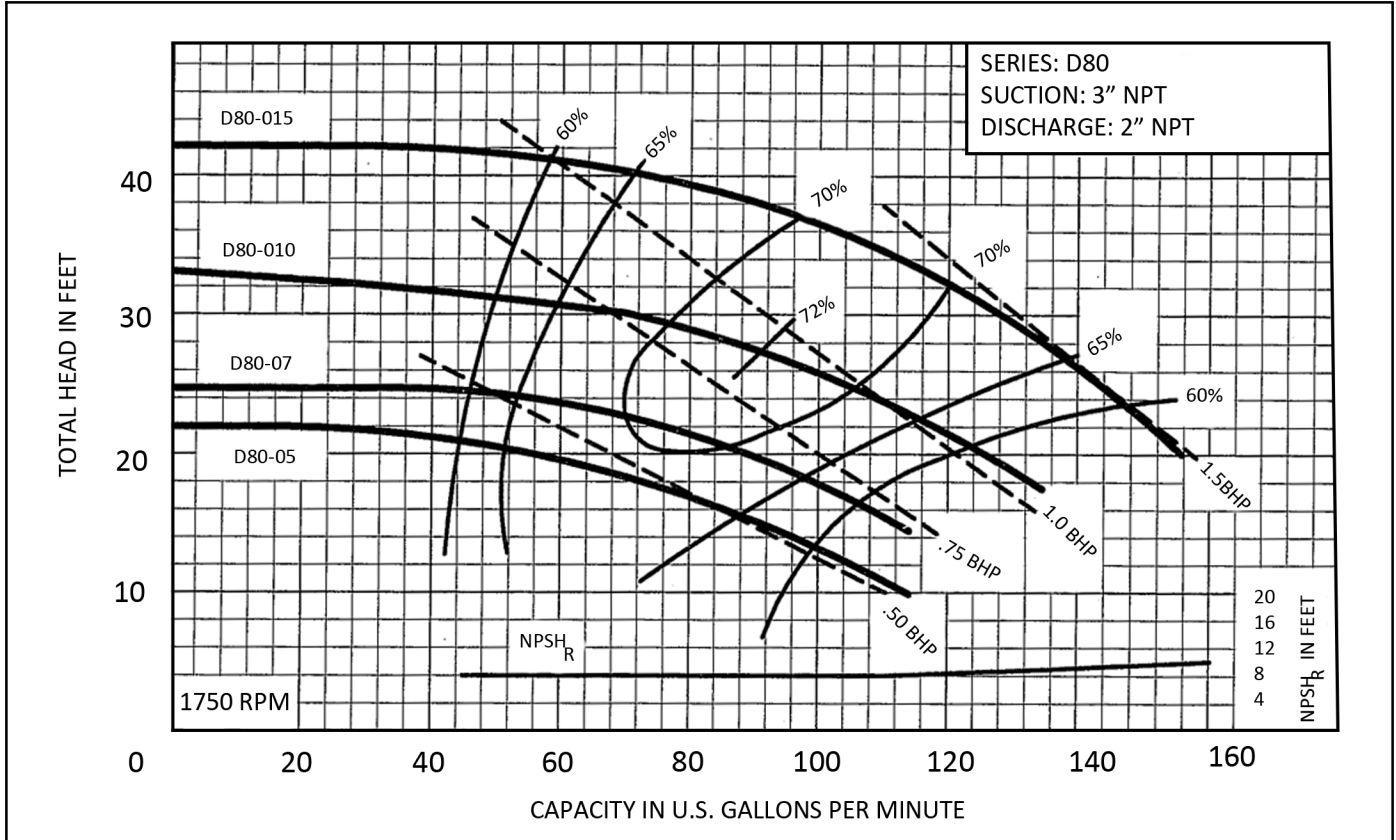
Series: _____	Tagged: _____
GPM: _____	Total head in feet: _____
HP: _____	Voltage: _____

SPECIFY WITH CONFIDENCE, SPECIFY PENN PUMP SYSTEMS

GENERAL SERVICE PUMPS

D-SERIES

SUBMITTAL DATA



CURVES BASED UPON COLD WATER, 1.0 SP .GR

PUMP COMPONENT	MATERIAL
Casing	Cast Iron
Bracket	Cast Iron
Base	Cast Iron
Impeller	Brass
Pump Shaft/Coupling	Brass
Shaft Seal Sleeve	300 Series Stainless Steel
Shaft Seal	Carbon/ceramic with Buna-N-elastomer and satinless steel parts

Maximum working pressure: 150 psig. Maximum temperature: 180F (continuous use) 211F (intermittent use)

MODEL SELECTED FOR THIS PROJECT

Series: _____	Tagged: _____
GPM: _____	Total head in feet: _____
HP: _____	Voltage: _____

SPECIFY WITH CONFIDENCE, SPECIFY PENN PUMP SYSTEMS