

Specifications

Flam Barras	gpm	16 – 630
Flow Range NPSHR	lpm	60 – 2,350
	feet	2 – 12
Differential Head	meter	0.6 – 4
	feet	20 – 700
Pump Design Rating	meter	6 – 210
	hp	3 – 100
Fullip Design Rating	kw	2.2 – 75
Speed Range	rpm	1,450 – 7,200

Consult ACD engineering for actual performance ratings.

Features & Benefits

Close coupled design provides:

- Operations at high efficiencies
- Fewer moving parts
- Lower maintenance costs

Shaft seal design (mechanical, gas riding or labyrinth) are state-of-the-art and prolong life without leakage

VFD compatibility allows for multiple operating speeds

Minimum recirculation wear rings reduce maintenance requirements and improve efficiencies

Applications

Liquid storage transfer

Process plant

Truck and trailer off-loading

Typical Scope of Supply

Pump and TEd TET 00.0060 m11d Tu houngotn

Long life CFS mechanical seal

Motor and seal purge ports