



Project name : Default Tag Number : 001

Consulting engineer Service

Customer Model : SD2020-250

Customer ref. / PO Quantity : 1 Quote Number / ID Quoted By (Sales Office) Date last saved

Nozzle	Size (in.)	Size (in.) Nozzle Configuration	
Inlet	2	-	Тор
Outlet	2	-	Side

Difuser Body : Ductile Iron ASTM A395 Hardware : Steel, ASTM A-283C

Internal Magnet

Strainer : SS 304, ASTM-A240, 3.5MM Holes

Mesh Grid (Startup strainer) : SS 304, ASTM-A240, (#20 Mesh)

Strainer Cover : Ductile Iron ASTM A395

O Rings : EPDM

Coating : Standard Manufacturers Paint

Construction Code/Part Number : 97523429

Estimated Shipping gross weight : 24.00 lb

Quoted By (Sales Engineer)



Grundfos Series SD, Suction diffuser provides and ensures a uniform flow pattern to the suction side of the pump ensuring a stable NPSH. Suction diffuser makes it possible to install the pump in a very narrow spacing as no long bends are necessary.

The suction diffuser incorporates a cylindrical strainer preventing impurities from entering the pump. Additional feature includes an adjustable support for mounting.



General Arrangement

: Default Project name

Consulting engineer

Customer

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Service

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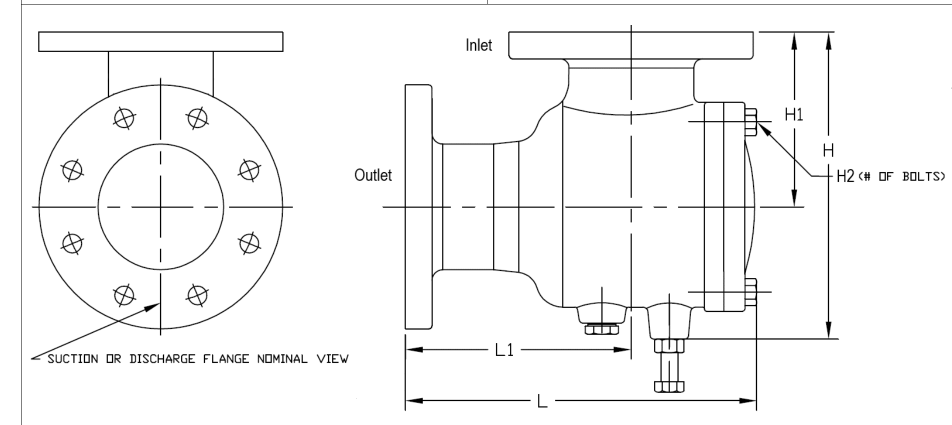
: 001

: 1

Quantity of pumps

Quoted By (Sales Office)

Quoted By (Sales Engineer)



NOT FOR CONSTRUCTION, UNLESS CERTIFIED AND REFERENCED ON ORDER

Units	Inlet (in)	Outlet (in)	Strainer Area (sq in)	L (in)	L1 (in)	H1 (in)	H (in)	H2 (qty)	Weight (lbs)
inches	2	2	38	8.50	5.30	4.20	7.40	4.00	24