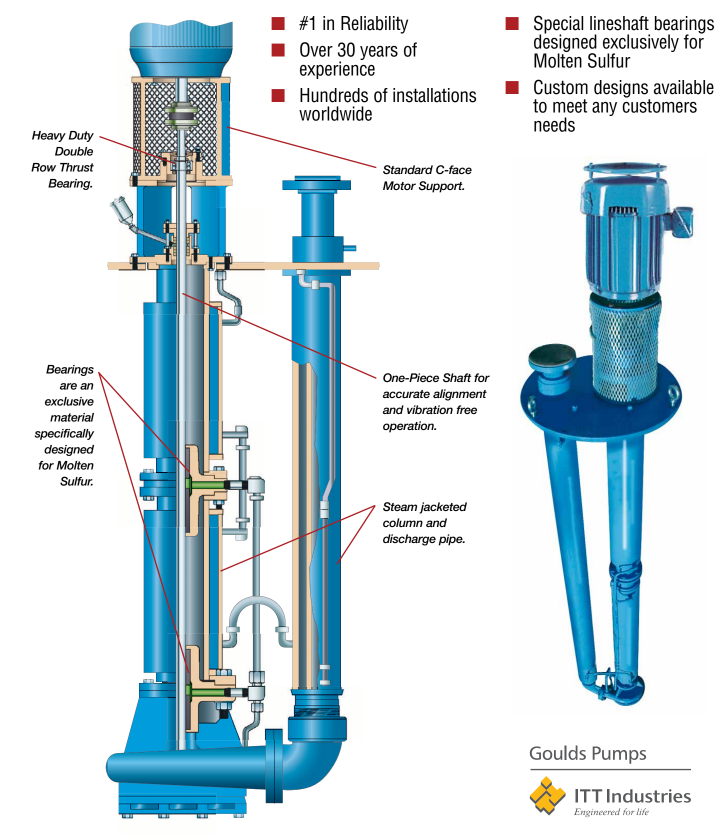
© GOULDS PUMPS Goulds Molten Sulfur Pumps



Goulds Pumps...Perfect for any Sumps!



SUMP PUMP SELECTION GUIDE - PUMPAGE AND PUMPING CONDITIONS

Goulds Model	Pump Type	Pumpage											Pumping Conditions							
		Corrosives		Solids Characteristics							Hazard.	Capacity			TDH			Temperature		
		(316SS	(316SS or	Non- Abrasive	Abrasive	Fibrous, Stringy	Large	Concentration Low Med Heavy			Noxious, Explosive Volatile	Low <100 GPM	Med	High >5000	Low	Med	High	Under 200°F	Over 200°F	
		or below)						<5%	5-20%	>20%	Volatile Toxic	GPM		GPM						
3171	Vertical Sump																			
NM 3171	Vertical Sump																			
CV 3171	Vertical Sump																			
3796	Self- Priming																			
Trash Hog	Self- Priming																			
VHS	Cantilever																			
VJC	Cantilever																			
5150	Cantilever																			
HSU	Submersible																			
HSUA	Submersible																			
HSUL	Submersible																			
JCU	Submersible																			
Prime Line	Self- Priming																			
SP 3298	Self- Priming																			
VIT	Vertical Turbine																			

Goulds Pumps



For more information, call your nearest Goulds sales office, representative or visit our website at www.gouldspumps.com