



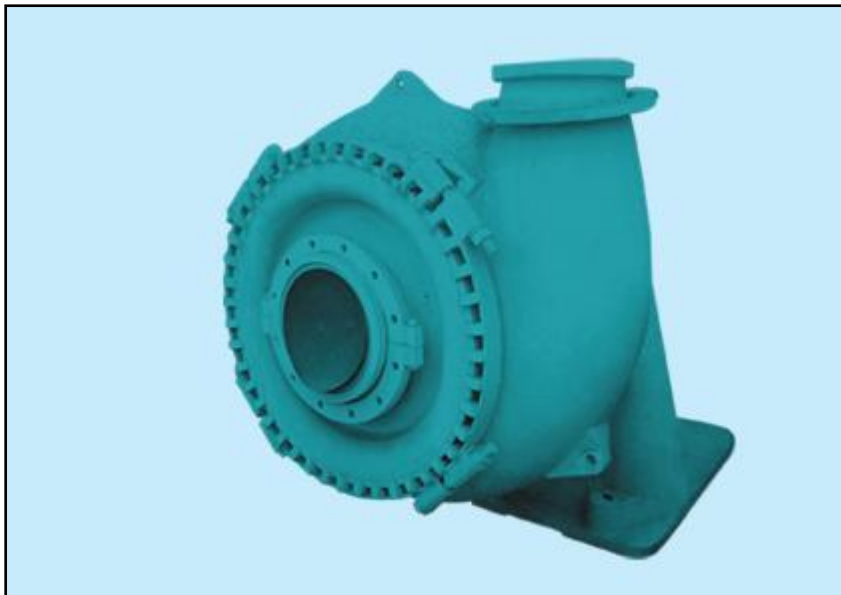
CRIMAR INDUSTRIAL

6720 E. Camino Principal, Suite 100 Tucson, AZ 85715 1 (520)574-8350

E-mail: rbeman@crimar.org

www.crimar.org

Series TS/THS Gravel Pump



Explanation of Type:

100TS-D

100: Discharge Diameter

T: Gravel Pump

S: Slurry Pump

H: High Head

FOR ADDITIONAL INFORMATION REGARDING THE ABOVE PUMPS PLEASE CONTACT
CRIMAR INDUSTRIAL (520) 574-8350 RBEMAN@CRIMAR.ORG

Technical Parameter Table

Type	Performance (Clear Water)				Power (kW)	Diameter of Discharge (mm)	Max. Particle Size (mm)
	Speed (r/min)	Flow (l/s)	Head (m)	Efficiency (%)			
100TS-D	600-1400	39-250	7-50	58	60	100	82
150TS-E	800-1400	133-576	10-48	60	120	150	127
200TS-F	500-940	216-930	10-44	65	185	200	178
200THS-S	500-800	324-1091	19-56.5	72	185	200	180
250TS-G	400-850	360-1512	11-58	70	500	250	220
250THS-G	350-700	612-2232	28-77	73	710	250	210
300TS-G	300-700	522-3168	12-68	68	710	300	241
350THS-TU	300-500	380-1380	24-75	78	1200	350	150
400TS(TU)	250-450	300-1310	10-42	75	1200	400	150
400TS-G	250-450	300-1310	10-42	75	1200	400	254
400THS-U	250-500	450-1420	16-70	70	2000	400	254

Features:

1. Series TS/THS Gravel Pumps are designed for continuously transporting the slurry with higher abrasion which contains too large grains. This pump is suitable for mining, explosive sludge in metallurgy, and dredging and so on.
2. The Construction of this series pump is of single casing connected by means of clamp bands and wide wet-passage. The wet parts are made of material of hard Ni or High Cr. The direction of discharge can be fixed at any position in 360°. It has the advantages of easy installation and operation, good performance of NPSH and abrasion-resistance.

Copyright©2008-2009 Shijiazhuang Kingda Pump Industry Group Co., Ltd

FOR ADDITIONAL INFORMATION REGARDING THE ABOVE PUMPS PLEASE CONTACT
 CRIMAR INDUSTRIAL (520) 574-8350 RBEMAN@CRIMAR.ORG