CUTSHEET CURVE DRAWING CAD SYMBOLS OPTIONS

Bedplate

N/A



18.17 m3/hr

68.13 m3/hr

GE Water & Process Technologies

Buna-N

N/A

SUMMARY

Int Stage Seals

Shaft Bearings

Tonkaflo Pump Model SS24011KZE

Operation at 52.23 m3/hr Motor Material	Material		Motor		Operation at 52.23 m3/hr			
Head Boost 213.7 meters HP 75.0 Inlet Housing 316	ing	Inlet Housin	75.0	HP	213.7 meters	Head Boost		
Efficiency 61% RPM 3450 Discharge Housing 316	Housing	Discharge I	3450	RPM	61%	Efficiency		
NPSH 6 meters Enclosure TEFC Shell 316		Shell	TEFC	Enclosure	6 meters	NPSH		
Brake 50 kW Voltage 230/460 VAC Shaft 316		Shaft	230/460 VA	Voltage	50 kW	Brake		
Frequency 60 Stages Nor		Stages	60	Frequency				
Flow Range Phase 3 Mech Seal Elast Bun	Elast	Mech Seal	3	Phase	Flow Range			
Shell/Seal O-rings Bun	O-rings	Shell/Seal				Ü		

Minimum

Maximum

Connection	ons			Chinning		
Inlet	4 inch Victaulic	Seals		Shipping		
Discharge	3 inch Victaulic	Arrangement	Standard	Weight	653 kgs.	
Dicoriargo		3		Dimensions	292 x 99 x 89 cm.	
Stages					$(L \times W \times H)$	
0		Max Dis Pres	52 bar			
Stages	11					

Description	Part Number	List Price (USD)
SS24011KZE-Pump Close-Coupled to 75 HP Motor, 3Ø, TEFC, 365TSC, 1.15SF	1123991	\$15,358.00
	TO	ΓAL: \$15,358.00

Prices are suggested retail price and are subject to change without notice.

*Viton and Teflon are trademarks of E.I. DuPont de Nemours and Company, Inc.

Copyright General Electric Company 1997-2010