



imagination at work

GE Water & Process Technologies

Tonkaflo Pump Model SS24011KZE

[CUTSHEET](#) |
 [CURVE](#) |
 [DRAWING](#) |
 [CAD SYMBOLS](#) |
 [OPTIONS](#) |
 [SUMMARY](#)

Operation at 52.23 m3/hr

Head Boost **213.7 meters**
 Efficiency **61%**
 NPSH **6 meters**
 Brake **50 kW**

Flow Range

Minimum **18.17 m3/hr**
 Maximum **68.13 m3/hr**

Connections

Inlet **4 inch Victaulic**
 Discharge **3 inch Victaulic**

Stages

Stages **11**

Motor

HP **75.0**
 RPM **3450**
 Enclosure **TEFC**
 Voltage **230/460 VAC**
 Frequency **60**
 Phase **3**

Bedplate

N/A

Seals

Arrangement **Standard**
 Max Inlet Pres **14 bar**
 Max Dis Pres **52 bar**

Material

Inlet Housing **316SS**
 Discharge Housing **316SS**
 Shell **316SS**
 Shaft **316SS**
 Stages **Noryl**
 Mech Seal Elast **Buna-N**
 Shell/Seal O-rings **Buna-N**
 Int Stage Seals **N/A**
 Shaft Bearings **Buna-N**

Shipping

Weight **653 kgs.**
 Dimensions **292 x 99 x 89 cm.**
(L x W x H)

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