

CUTSHEET | CURVE |

58 HP

Brake

GE Water & Process Technologies

316SS

SUMMARY

Shaft

Tonkaflo Pump Model SS12519KZE

Operation at 125.0 gpm		Motor		Material	
Pressure Boost	486.4 psi	HP	60.0	Inlet Housing	316SS
Efficiency	61%	RPM	3450	Discharge Housing	316SS
NPSH	11 feet	Enclosure	TEFC	Shell	316SS

230/460 VAC

DRAWING CAD SYMBOLS OPTIONS

Frequency 60 Stages Noryl Phase 3 Mech Seal Elast Buna-N Flow Range Shell/Seal O-rings Buna-N

Minimum 40.0 gpm Int Stage Seals N/A **Bedplate** Maximum 190.0 gpm **Shaft Bearings** Buna-N N/A

Connections Shipping Seals

Voltage

Inlet 3 inch Victaulic Weight 1381 lbs. Discharge 3 inch Victaulic Arrangement **Standard** 134 x 39 x 35 in. **Dimensions** Max Inlet Pres 200 psi

 $(L \times W \times H)$ **Stages** Max Dis Pres 750 psi

19 Stages

Description	Part Number	List Price (USD)
SS12519KZE-Pump Close-Coupled to 60 HP Motor, 3Ø, TEFC, 364TSC, 1.15SF	1123986	\$13,574.00
	TOTAL: \$13 574 00	

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

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