

**Impact Service Corp.®**

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**VSI CONVERSION DATA SHEET**

Date: _____	VSI Make: _____
Dealer: _____	VSI Model: _____
Salesman: _____	VSI S/N: _____
Customer: _____	Table Diameter: _____
Address: _____	Shoe Qty and P/N: _____
City / State / Zip: _____	Anvil Qty and P/N: _____
Phone: _____	Rotor Diameter: _____
Fax: _____	Rock Shelf: _____
Contact / Title: _____	Feed Tube ID: _____

**APPLICATION INFORMATION**

Feed Material Geology: _____	Feed Material Wet / Dry: _____
Feed Size(s): _____	Product Size(s): _____
VSI Initial Feed Rate TPH: _____	VSI Total Feed Rate TPH: _____
VSI Input / Output gradations: _____	Open / Closed Circuit: _____
Material Silica Percentage: _____	Material Specific Gravity: _____

**DRIVE INFORMATION**

Drive Motor HP / RPM: _____	Voltage / Full Load Amp Rating: _____
Drive Motor Make and Frame: _____	No Load / Loaded Amp Draw: _____
Crusher Sheave Type / Grvs: _____	Motor Sheave Type / Grvs: _____
Crusher Sheave Diameter: _____	Motor Sheave Diameter: _____
Crusher Bushing Type / Size: _____	Motor Bushing Type / Size: _____
V-Belt Qty and P/N: _____	Table RPM: _____

**WEAR LIFE INFORMATION**

Shoe / Tip Wear Life: _____	Anvil Wear Life: _____
Shoe Weight New / Used: _____	Anvil Weight New / Used: _____
Shoe to Anvil Ratio: _____	Current Wear Cost Per Ton: _____

**GOALS / COMMENTS**

Desired Goals: _____
_____
_____
Comments: _____
_____
_____