Overhead Magnetic Conveyor Worksheet

Customer:		EVI Salesperson:
Phone #:		Date:
Customer Contact:		Quote #:
OTVI FO		
STYLES:		
DE PULLEY PULLEY	Ø12" Ø12 PULLEY PULL	16 1/4 18 1/4 " Ø14" Ø14" PULLEY PULLEY
MODEL 8	MODEL 1	2 MODEL 14
OVERALL DIMENSIONS:		├ BELT WIDTH + 1B 3/4"
Overhead Belt to Underneath Belt Dist.:		BELT WIDTH + 2"
Overhead Conveyor Overhangs Underneath Conveyor's Frame Dist.:	_	(PULLEY/MAGNET)
Overhead Magnetic Conveyor Length:	_	
Filtered Conveyor (Underneath) BW:	_	
Overhead Conv. Belt Type:		CONVEYOR MODEL =
Overhead Belt Cleat Centers:	<u> </u>	OVERHEAD BELT WIDTH =
VITAL DATA:		
4 B 1 11 B 1 411 1 1 1 0	Cu.Ft. or	
Production Rate of Underneath Conveyor:	Tons/Hr.	10. Is this an Incline Application:
2. Product to be Conveyed:		11. Type of Liquids Present in Application:
3. Product Size: MIN.=		12. Overhead Conveyor/Support Available Footprint: X X
4. Buden Depth:		13. Drive Location (Looking From Tail):
5. Product Temperature:	deg.	14. Motor Spec's: HP V
6. Product Weight:		15. Overhead Conveyor Speed:
7. Indoor or Outdoor Application:		16. Filtered Conveyor (Underneath) Speed:
8. Indoor or Outdoor Temp.:		17. Crossbelt or In-Line at Drive Application:
9. Stainless Section Required of Underneath Conveyor		18. Overhead Mounting Style:
ADDITIONAL OPTIONS:		
0 10 1		Inverter Rated Motor:
Casters Set:		Safety End Guards:
Special Paint:		Rare-Earth Magnets:
Start/Stop:		Special Lugs/Hangers:
E-Stop:		Special Drive:
AC Controller:		Torque Limiter: Upper Skirts and Cover:
DC Motor: DC Controller:		Discharge Hood or Chute:
Special Notes:		

P.O. Box 205 - Alpena, MI 49707 - fax (989) 358-7065 - voice (800) 356-1593