

## Specification form Specification form Specification form

SVM	/ 100 (to be specified by Amba	= = = = = = = = = = = = = = = = = = =				· TP	<b>S</b> _			
SVM -		,	no. of winding - configu	ration - belt	speed - transport di	lirection -	TPS – beltwidth			
ns			(H3) (H1)		Top roller height:  Bottom roller height:		:			'/"
Dimensions							ight:	<i>'</i>  "		
ime		SH	(H2)		Height diffe	erence	<b>e</b> :			<b>'</b> /"
D	H H3		(B)		Number of 4" trac		cks:	[] one (SpiralVeyor® SV) [] two (8" belt width) [] three (12" belt width) [] four (16" belt width) [] five (20" belt width)		SV)
		Ī	Configuration [] A [] B	ns: [] (		() E			H   L   F  AA_	₹
			(A) (B)				(F) (C	3) (H		
Application	Transport:	[] Up (TU) [] Down (TD) [] Reversible (TA)	1		Use:		[] Lift [] Buffer ft / length  [] Buffer items [] Dynamic buffering [] Offline buffering			
	Environment	[] Dry [] Wet [machine is not washed down] [] Wet [machine is washed down]  [] Temperature ° C [] Humidity %			Product flow [] Single [] Mass [] Accun [] In feed			lane ow product lanes		
	In feed track	[] Width''" [] Soap lubricated [] Other [] Wet / [] Dry [] Not capable of side transfer			Discharge track [] Width [] Soap lubri [] Wet / [] I			ricated [] Other		
Products	Product type				Product flow [] Product flow details [] Product flow [] Product flow flow flow flow flow flow flow flow		[] Product Is S [] Product o [] Product e [] Product r [] Product o	labelled Start height of label mm closed		
		[] Bottles	[] Cans	[]	Other contain				ion [] Drawing atta	ched
	Materials in contact with belt	contact with [ ] Hard plastic			Contact surface area		[] Cylindrical		[] Rimmed [] Flat [] Helicoil	
	Size (∅ x h)	Minimum Outer Ø x Footprint _  Maximum Outer Ø x Footprint _						[] Dimension drawing attached		
	Weight							Average lbs / item		
	Throughput Minimum items / hr Ma				Maximum items / hr				Average items / hr	