



SVx - _____ **- TP** **HF** _____

Code name (to be specified by AmbaFlex) :

SVX - belt width - central diam. - pitch - material - windings - configuration - speed - transport dir. - TP belt type HF high friction

Dimensions		(H1) Bottom roller height : _____ ' / "
		(H3) Top roller height : _____ ' / "
		(H2) Height difference : _____ ' / "
		(B) Belt width : _____ <input type="checkbox"/> SVx-2/200-1200-DL (2 x 8") <input type="checkbox"/> SVx-2/300-1600-DL (2 x 12") <input type="checkbox"/> SVx-2/400-1700-DL (2 x 16")
Configurations: <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/> F <input type="checkbox"/> G <input type="checkbox"/> H <input type="checkbox"/> L <input type="checkbox"/> R		

Application	Transport direction : <input type="checkbox"/> up (TU) <input type="checkbox"/> down (TD) <input type="checkbox"/> reversible (TA) <input type="checkbox"/> up / down (TU/TD) <input type="checkbox"/> down / up (TD/TU)
	<input type="checkbox"/> single drive system : <input type="checkbox"/> speed belt _____ ft. /min
	<input type="checkbox"/> dual drive system : <input type="checkbox"/> synchronised angular speed: in feed speed _____ ft. /min
	<input type="checkbox"/> dual speed inner belt speed _____ ft. /min outer belt speed _____ ft. /min
	<p style="text-align: right;"><i>example of synchronised angular speed</i></p>
	Additional options : <input type="checkbox"/> centre guide <input type="checkbox"/> machine suited for container transport <input type="checkbox"/> integrated frequency controller on drive(s)
Use : <input type="checkbox"/> lift <input type="checkbox"/> buffer _____ ft. /length <input type="checkbox"/> buffer _____ items <input type="checkbox"/> combination	
Start / stop operation : <input type="checkbox"/> no (only emergency stop) <input type="checkbox"/> yes : no. of stop per hour _____ <input type="checkbox"/> product indexing	
Environment : <input type="checkbox"/> dry environment (S) <input type="checkbox"/> wet environment (CR) <input type="checkbox"/> wet environment (RS)	

Products to be transported	Type :	Rectangular cases / cartons	Rectangular plastic containers	Stackable containers / totes	Newspaper bundles
		Paper bags without string	Trays with cans / bottles	Wrapped bottles	Trays with () frozen food
		Individual round cans	Parcels / express post	Flow pack	Books / magazines
		<input type="checkbox"/> Different : _____			
	Contact materials : <input type="checkbox"/> Carton <input type="checkbox"/> Soft paper <input type="checkbox"/> Metal <input type="checkbox"/> Hard plastic <input type="checkbox"/> Soft plastic <input type="checkbox"/> Glass <input type="checkbox"/> Wood				
	Special : <input type="checkbox"/> Shrink wrapped in foil <input type="checkbox"/> Cross strapped <input type="checkbox"/> Ribbed bottom <input type="checkbox"/> Different : _____				

		Dimensions (LxWxH) (inch)	Leading side	Weight (lbs.)	Throughput (items/min)	Average load (lbs./ft.)
Inner belt	Minimum	_____ x _____ x _____	<input type="checkbox"/> short side <input type="checkbox"/> long side	_____	_____	_____
	Maximum	_____ x _____ x _____	<input type="checkbox"/> short side <input type="checkbox"/> long side	_____	_____	_____
Outer belt	Minimum	_____ x _____ x _____	<input type="checkbox"/> short side <input type="checkbox"/> long side	_____	_____	_____
	Maximum	_____ x _____ x _____	<input type="checkbox"/> short side <input type="checkbox"/> long side	_____	_____	_____