



SV - _____ **- TP** _____ **HF** _____

Code name (to be specified by Dyno):

SV - belt width - central diameter - pitch - material - no. of winding - configuration - belt speed - transport dirct. - TP belt type HF high friction

| | | | | |
|--|--|------|------------------------|---|
| Dimensions | | (H1) | Bottom roller height : | _____ mm |
| | | (H3) | Top roller height : | _____ mm |
| | | (H2) | Height difference : | _____ mm |
| | | (B) | Belt width : | <input type="checkbox"/> 140 <input type="checkbox"/> 200 <input type="checkbox"/> 300 <input type="checkbox"/> 400 <input type="checkbox"/> 500 <input type="checkbox"/> 600mm* *) ask Dyno for wider options |
| 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 A _____ A _____ | | | | |
| | | | | |

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|--------------------|--------------------------|---|--|---|--|
| Application | Transport direction : | <input type="checkbox"/> Up (TU) | <input type="checkbox"/> Down (TD) | <input type="checkbox"/> Reversible (TA) | <input type="checkbox"/> Belt speed __ m/min |
| | Use : | <input type="checkbox"/> lift | <input type="checkbox"/> buffer _____ m/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 / material : | <input type="checkbox"/> Dry / painted mild steel (S) | <input type="checkbox"/> Wet / High Corrosion Resistant (CR) | <input type="checkbox"/> Wash down / all stainless steel (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 : _____ | | | |
| | Materials in contact | <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 : _____ |

| | | | | | | | |
|------------------------|----------|-----------------------------|---|----------|----------------------|-------------------------|--------------|
| Product details | Products | Dimensions (L x W x H) (mm) | Leading side | Weight | Throughput (Nominal) | Peak rate (Nominal + %) | Average load |
| | Minimum | _____ x _____ x _____ | <input type="checkbox"/> short side <input type="checkbox"/> long side | _____ kg | _____ / min | + _____ % | _____ kg /m |
| | Maximum | _____ x _____ x _____ | <input type="checkbox"/> short side <input type="checkbox"/> long side | _____ kg | _____ / min | + _____ % | |
| | Average | _____ x _____ x _____ | <input type="checkbox"/> short side <input type="checkbox"/> long side | _____ kg | _____ / min | + _____ % | |