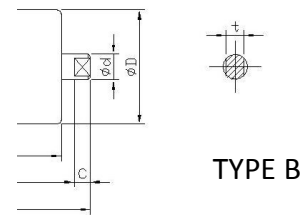
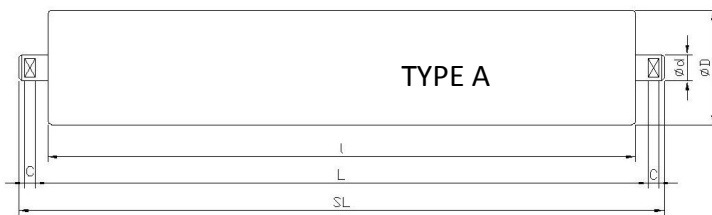


# Product Order Form

## 1. BASIC IDLER ROLLER STYLE

- IMPACT CARRYING     STEEL CARRYING     STEEL RETURN     RUBBER DISC RETURN  
 STEEL SPIRAL RETURN     URETHANE SPIRAL RETURN     SIDE GUIDE

- TYPE A     TYPE B
- ROLL DIAMETER :  $\varnothing D$  \_\_\_\_\_
- PIPE LENGTH : l \_\_\_\_\_
- SHAFT LENGTH : SL \_\_\_\_\_
- SHAFT DIAMETER :  $\varnothing d$  \_\_\_\_\_
- GROOVE WIDTH : C \_\_\_\_\_
- GROOVE THICKNESS : t \_\_\_\_\_
- GROOVE DISTANCE : L \_\_\_\_\_



## 2. BASIC IDLER STYLES

- EQUAL TROUGHING     FORWARD TILTED IDLERS     TRANSITION IDLERS     IMPACT IDLERS  
 ADJUSTABLE CARRYING IMPACT IDLERS     RETURN IDLERS     FLAT IDLERS  
 STEEL SPIRAL RETURN IDLERS     SPIRAL URETHANE RETURN IDLERS     V-RETURN IDLERS  
 RUBBER DISC RETURN IDLERS (RD-TYPE)     RR-TYPE     SUSPENDED CARRYING IDLERS  
 SELF-ALIGNING IDLERS (CTA)     RTA     BI-DIRECTION SELF-ALIGNING IDLERS (CTC)  
 SIDE GUIDE IDLERS     RETURN GUIDE IDLERS

## 3. PULLEY

Horsepower \_\_\_\_\_ Belt speed \_\_\_\_\_ Transmission capacity \_\_\_\_\_ Belt Specifications \_\_\_\_\_  
 Transport substance \_\_\_\_\_

- Use location :  DRIVE     TAIL     TAKE-UP     SNUB     BEND     Other
- Type & Quantity : PG(    ) , PGM(    ) , PH(    ) , PT(    ) , PHK(    ) , PTK(    )
- Position Dimensions: Drawings or Sketches are required
- PHK / PTK type of keyless (Brand & Specification):
- CROWN:  YES     NO , Dimension must be shown in the drawings or sketches.
- Lagging:  YES     NO ,
- Lagging material:     Flat Rubber     W.R. Rubber     ceramic Rubber     Detachable inserts Rubber
- Lagging details: Thickness \_\_\_\_\_(mm) , Surface:  Flat     Herringbone     Diamond     Parallel
- stress relief for the weld between Shell & Disk :  YES     NO
- Shaft material & H.T. : \_\_\_\_\_ Hardness: \_\_\_\_\_
- Balancing:  Dynamic Balancing (Grade    )     Static Balancing (Residual Wt.    )