

IDLER TECHNICAL DATA

1. MATERIAL

DESCRIPTION	MATERIAL	SIZE
ROLLER PIPE	SPS400	KSD 3566
SHAFT	SGD3	KSD 3561
BEARING	-	KSB 2023
IDLER STAND	SS41	KSD 3503



2. DIMENSION(ROLLER & SHAFT DIA.)

CARRIER / RETURN ROLLER			IMPACT ROLLER		
BELT WIDTH(mm)	ROLLER DIA.	SHAFT DIA.	BELT WIDTH(mm)	ROLLER DIA.	SHAFT DIA.
B400-B600	Φ89.1	Φ20	B400-B600	Φ90(Φ100)	Φ20
B750-B900	Φ114.3	Φ20	B750-B900	Φ115	Φ20
B1050-B1200	Φ139.8	Φ25	B1050-B1200	Φ140	Φ25
B1400-B1600	Φ165.2	Φ30	B1400-B1600	Φ166	Φ30
B1800-B2000		Φ35	B1800-B2000	Φ166(Φ200)	Φ35
B2200		Φ40	B2200		Φ40

3. CARRIER & IMPACT STAND

CARRIER / IMPACT STAND	
B400-B600	L50*6T
B750	L65*6T
B900-B1050	L75*6T
B1200	L90*7T
B11400	L100*10T
B1600-B1800	L130*9T
B2000-B2200	L150*12T

4. PAINTING

ITEM	COATING	COLOR
ROLLER	SUPPER COAT.140	N-1(BLACK)
STAND	ALKID ENAMEL	N-6(GRAY)
별도 도장사양이 필요한 경우에는 사전에 통보바랍니다.		