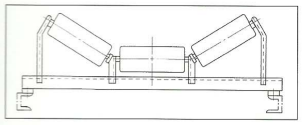
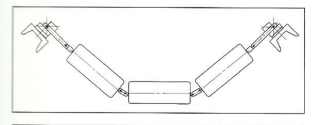
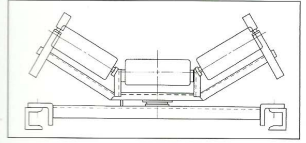
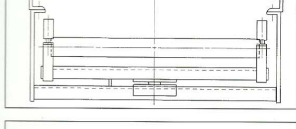
IDLERS TYPE

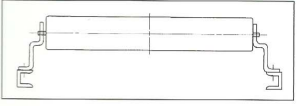


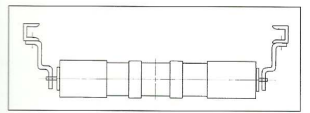


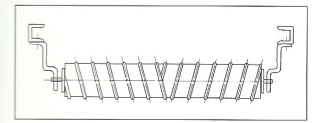












CARRYING IDLER

For transporting bulk material with the trough angle form 20° through 45° in general.

일반적으로 20°~45°까지의 홈각으로 적하물의 운송에 이용.

IMPACT IDLER

For the loading part to conveyor al lump material. 덩어리 재질의 적하부에 사용.

LINK CARRYING IDLER

For transporting bulk material, suitable for stringer conveyor with less noiss.

STRINGER CONVEYOR용으로 저소음의 적하물 운송에 사용.

SELF ALIGNING CARRYING IDI FR

For preventing the carrying belt form off-line, particularly needed for curved conveyors.

CARRYING측의 굴곡부 등에 BELT의 이탈을 방지하기 위해 사용.

SELF ALIGNING RETURN IDLER

For preventing the return belt form off-line, particularly needed for curved conveyors.

RETURN측의 굴곡부 등에 BELT의 이탈을 방지하기 위해 사용.

RETURN IDLER

For supporting the return belt with less than 2,400mm in width. 2,400mm 이하의 RETURN 측 BELT 지지에 사용.

RUBBER DISC RETURN IDLER

Return idlers with rubber ring used for sticky conveying materials. 점착성 운송재질에 사용되는 고무링이 부착된 RETURN IDLER

SPIRAL RETURN IDLERS

Not only cleans itself, but wipes the belt clean and double-spiral configuration minimizes belt training problems such as misalignment

이중 나선형 구조로 자체 및 BELT의 청결을 유지하고 BELT의 사행 등과 같은 운전중의 문제점을 최소화 함.