SCREW TYPE AUXILIARY TAKE-UP (FOR BELT CONVEYORS)





SPECIFICATIONS 4" AUX. TAKE-UP: (2) 4" dia. pulleys with 1-3/16" dia. shaft, machine crowned.

6" AUX. TAKE-UP: (2) 6" dia. pulleys with 1-7/16" dia. shaft, machine crowned.

FRAME: Depth of $(4'') 8'' \times 10$ ga. formed steel, Depth of (6'') $9 \cdot 1/2'' \times 10$ ga. formed steel. Screw type auxiliary take-ups are the most common take-ups used for models 725TB, 700SB, 700BSB, 450BOS, 796RB, 796RBF, 700SBF and 751RB for additional belt take-up. Belt conveyor model ATS4 shown at left and ATS6 shown above.

TAKE-UP: 24" belt take-up.

BEARINGS: Heavy duty, relubable, ball bearings with cast iron housings. SPECIFY MODEL NUMBER PER EXAMPLE ATS4-21-B ATS(pulley diameter*)-{between frames}-(belt conveyor type**) *Specify 4 for model ATS4 with 4" dia. pulleys or 6 for model ATS6 with 6" dia. pulleys. **When attaching to 725TB or 450BOS, BF dimension = belt width + 1". NOTE: 24 hour shipment on 45" and 51" BF does not include models 725TB or 450BOS.

MODEL ATS4 FOR BELT CONV.								
BELT	6″	12″	18″	24″	30″	36″	42″	48″
BF	9″	15″	21″	27″	33″	39″	45′	51″
WT	122	134	146	158	170	182	194	206
MODEL ATS6 FOR BELT CONV.								
BELT	6″	12″	18″	24″	30″	36″	42″	48″
BF	9″	15″	21″	27″	33″	39″	45′	51″
WT	132	148	164	180	196	212	228	244

