AMTECS



Motor Slide Bases

Motor Slide Bases offered from the Amtecs product range have been extended for use with motors up to frame size 280 (90 kw).

For optimum choice to both designer and user we offer the standard twin-plate slide base type (SB) for motor frames 63 to 132.

Where excessive drive torque's are required we offer the slightly more robust Mono Plate Base (SPB) in a range to suit frames 90 to 280.

Both ranges are specifically designed for extreme drive loads and all sizes are manufactured without welding in heavy gauge pre slotted galvanised steel thus offering through design maximum resistance to corrosion.

For offshore and special process applications all bases can be supplied to special order coated or manufactured in Stainless Steel.



What are slide bases used for?

Motor Slide Bases are used on fans, conveyors and any other processes that involve belt tightening. Due to varying temperatures and belt strength, the tightness of the belt must be adjusted to keep machinery running at its maximum efficiency. Even the most experienced engineers can take up to an hour adjusting motor slide rails. The "Quick-Fit" and "Mono-Plate" range supplied by Amtecs means that belts can be easily adjusted in a matter of minutes, irrespective of engineering experience.



To suit motors upto frame size 132



Designed for extreme drive loads



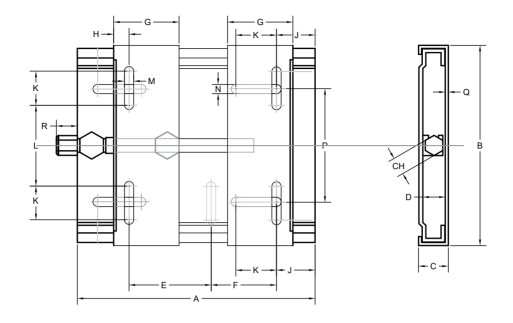
Supplied Zinc coated



Adjust belts in a matter of minutes



Manufactured without welding



Туре	Motor Frame Size	A	В	С	D	E	F	G	н	J	K	L	M	N	o	Р	Q	R	R	Weight (KG)
SB 63/80	63-80	210	195	33	27	100	70	70	20	25	50	43	10.5	10.5	19	98	3	30	30	2.3
SB 63/100	63-100	270	195	33	27	100	130	70	20	25	50	43	10.5	10.5	19	98	3	30	30	2.7
SB 90/112	90-112	307	213	33	27	100	165	70	20	29	50	62	10.5	10.5	19	108	3	30	30	3.5
SB 90/132	90-132	430	290	40	32	140	240	95	27	29	62.5	90	13	13	22	165	4	30	30	7.4
SB 90/132-2	90-132	430	290	40	32	140	150	95	27	29	62.5	90	13	13	22	165	4	30	30	6.3

Туре	Adjustments	63	71	80	90S	90L	100	112	1328	132M	Additional adjustments with slots	
SB 63/80	E	100	112	125								
	F	70	58	45								
SB 63/100	E	100	112	125	140	140	160				F. FO	
	F	130	118	105	90	90	70				F+50	
SB 90/112	E				140	140	160	190				
	F				127	127	107	77				
SB 90/132	E				140	140	160	190	216			
SB 90/132-2	F				240	240	107	190	164	216	F. 60 F	
	E	E			140	140	160	190	216	164	F+62.5	
	F				240	240	220	190	164	164		

We make all efforts to better our products. Versions, technical data and figures could be changed therefore. They are not binding before written confirmation.