

BRTV09WDS5P0 Technical Specifications

Power source (KVA)	Power Supply (V)	Recommended IMM (T)	Traverser Stroke	Traverser Stroke (mm)	Crosswise Stroke (mm)	Vertical Stroke (mm)	Stand-by station (mm)	Max loading (Kg)	Cycle time (s)	Dry take out time(s)	Arm model	Model of EOAT	Angel	Working air pressure (MPa)	Air consumption (N-l/cycle)	Positioning accuracy (mm)	Complete machine size (mm)	Net weight (Kg)
3.5	220	120-320	AC servo motor	Traverse total arch length: 6 meter	pending	900	P: 174 R: 187	5	pending	1.7	Two arms and telescopic type	2 suction 2 fixtures	90°	0.5-0.6	9	±0.05	nonstandard	nonstandard
transverse				Crosswise					Obverse arm					Deputy arm				
Transverse electrical machines	Reducer	Slide rail	Gear rack / Belt	Electrical machines	Reducer	Slide rail	Gear rack / Belt	air cylinder	Electrical machines	Reducer	Slide rail	Gear rack / Belt	Air cylinder	electrical machines	Reducer	Slide rail	Gear rack /Belt	Air cylinder
750W	750W 1:9	25mm	2 gear modules	400W*2	400W*2 1:9	20mm	1.5 gear modules	\	750W	750W 1:9	20mm	15mm 20mm	\	750W	750W 1:9	20mm	15mm 20mm	\

