

主要规格 Main Specification

机型 Model	电源容量 (KVA) Power Source	适用成型机 (ton) Recommended I. M. M	驱动方式 Traverse Driven	治具型式 Model of EOAT	横行程 (mm) Traverse Stroke	引拔行程 (mm) Crosswise Stroke	上下行程 (mm) Vertical Stroke	最大荷载 (kg) Max. Loading	取出时间 (sec) Dry Take Out Time	全循环时间 (sec) Dry Cycle Time	空气消耗量 (NL/cycle) Air Consumption	净重 (KG) Net Weight
BRTR07WDS5PC	2.9	50-200T	AC伺服马达 AC Servo motor	四吸两抱	1300	P:300 R:125	720	3	1.02	4.75	4	270

机型表示: W: 双截式 D: 双臂机械手 (成品臂+料头臂) S5: 五轴AC伺服马达驱动 (成品臂/料头臂上下、引拔+横行)
Denote: W: Telescopic type. D: Product arm + runner arm. S5: Five-axis driven by AC Servo Motor.

Technical drawing of the BRTR07WDS5PC model showing side and front views with dimension lines A through N. The side view shows the overall height (A), the distance from the base to the end of the arm (B), and the distance from the base to the end of the arm (E). The front view shows the distance from the base to the end of the arm (D), the distance from the base to the end of the arm (E), and the distance from the base to the end of the arm (B). The front view also shows the distance from the base to the end of the arm (D), the distance from the base to the end of the arm (E), and the distance from the base to the end of the arm (B).

Technical drawing of the BRTR07WDS5PC model showing side and front views with dimension lines A through N. The side view shows the overall height (A), the distance from the base to the end of the arm (B), and the distance from the base to the end of the arm (E). The front view shows the distance from the base to the end of the arm (D), the distance from the base to the end of the arm (E), and the distance from the base to the end of the arm (B). The front view also shows the distance from the base to the end of the arm (D), the distance from the base to the end of the arm (E), and the distance from the base to the end of the arm (B).

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N
BRTR07WDS5PC	1200	2280	720	570	1300	310	200	240	90	322	125	1020	325	300