19 PET Preform Post-Mold Cooling System





Easy Stable Efficient Universal Save & Safe

Features

Standard layout

- Side Entry Robot (W920/W940/W960)
- EOAT (with water cooling)
- Vacuum pump
- Coveying unit
- The correct dimensions must be determined for each project.
 W920/W940/W960 are the models to meet the different product.
- PET moulds are available from us to meet customers' need for system integration.



Technical Specification	
Entry stroke	1650mm (W920) / 1750 mm (W940)
Euromap interface	E12/E67
Dimensions of system	2040 X 2060 mm (W920) / 2200 X 2100 mm (W940)
Controller	"Mobile commander with 8.4" "TFT-LCD colorful touch panel."
	Easy operation / programming

Driven	
Entry axis	Servo
EOAT	Servo
Power consumption	13 Kw / 60 A
Capacity	AC220V 3 φ 18KVA
Air consumption	5L / Cycle