

V1 Side Entry Robot



Safety and Speed

VETEC

W1 Side Entry Robot

Features

High Speed

Driven by AC servo motor with double speed construction design.

High Precision

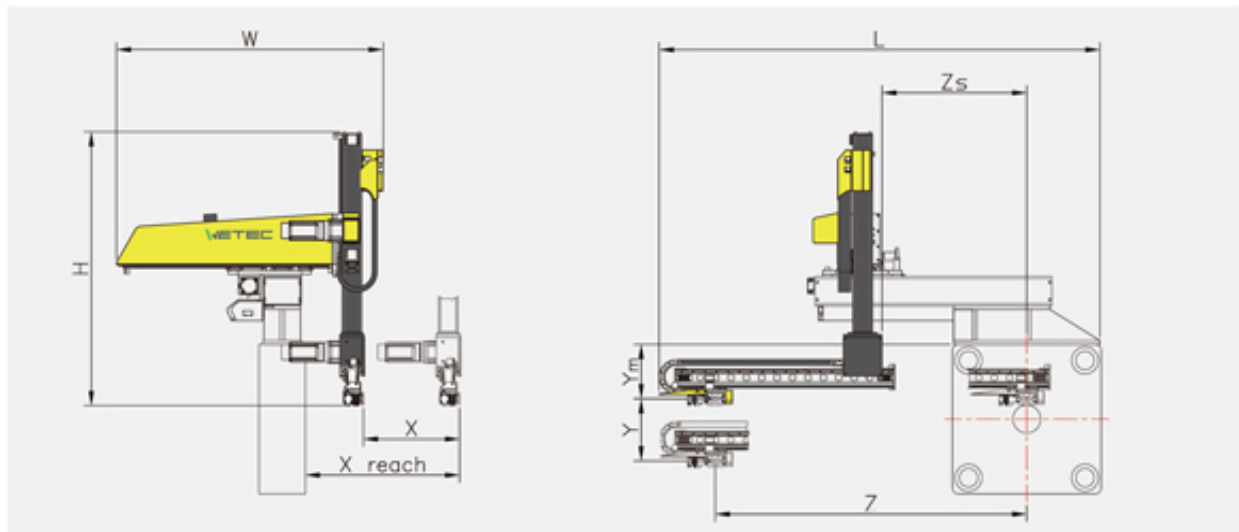
Aluminum profile with precision linear guide rail to get high performance.

Stability

The lowest vibration can be reached during high speed movement.

Servo positioning control system to achieve high precision take out, Repeatability 0.05mm.

High precise take out to have better construction durability.



Robot	X	X reach	Y	Ym	Z	L	W	H	Zs	Payload (Kg)	Suitable I.M.M. (Ton)
W120	500	820	350	385	1350	2115	1385	1410	750	5	< 200
W140	500	820	350	385	1700	2290	1385	1410	750	5	200~450

Power Consumption : 1.3 Kw / hr

Capacity : 220V 1phase 5.5 KVA

Air Consumption : 0.8L / Cycle

The specifications are subject to change without notice.

WeTechnology Automation Co., Ltd.

No. 50, Hua Ya 1st. Rd., Guishan,
Taoyuan, Taiwan

T+886 3 397 9588 sales2@wetec.com.tw
www.wetec.com.tw

Wetec Europe Otomasyon Tic.Ltd.Şti.

Barbaros Mh. Mor Sümbül Sk. Deluxia Palace D402,
Ataşehir 34746, İstanbul, Turkey

T+90 216 9990146
www.wetec.com.tr

Wetec Automation India Pvt. Ltd.

7, Raghav Industrial Park,S.P.Ring Road, Ramol,
Ahmedabad, India

T+91 9426766674