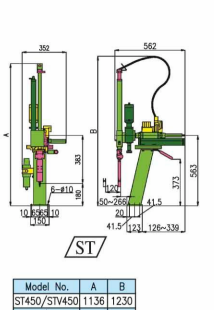
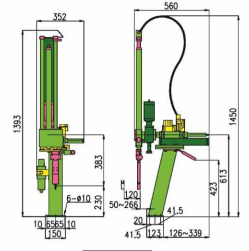
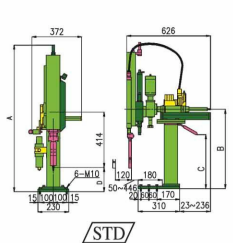
Mechanical Drawings



ST550/STV550 1236 1330





/ST650/

Model No.	Α	В	С	D
ST550D/STV550D	1094	594	403	180
ST650D/STV650D	1194	644	453	230
ST750D/STV750D	1294	694	503	280
ST850D/STV850D	1394	744	553	330
ST950D/STV950D	1494	794	603	380

Technical Specifications

Model No.		Dry Cycle (Sec.)		I.M.M. Range	Vertical Stroke	Net Weight	Comp. Air Consumption		
		Take-out	Cycle	(Tonne)	(mm)	(Kgs)	(NL/Cycle)		
ST450	Single-Stage	0.7	3.4	25~125	450	39	12		
STV450	Single-Stage					40	17		
ST550	Single-Stage	0.7	3.7	- 60~150	550	40	14		
ST550D	Telescopic	0.5	3.5			49	9.5		
STV550	Single-Stage	0.7	3.7			41	19		
STV550D	Telescopic	0.5	3.5			51	14.5		
ST650	Single-Stage	1.2	4.2	125~250	650	44	16.5		
ST650D	Telescopic	0.6	3.6			53	10.5		
STV650	Single-Stage	1.2	4.2			45	21.5		
STV650D	Telescopic	0.6	3.6			54	15.5		
ST750D	Telescopic	0.8	3.8	200~350	750	55	11.5		
STV750D	Telescopic					56	16.5		
ST850D	Telescopic	1.0	4.0	300~450	850	57	12.5		
STV850D	Telescopic					58	17.5		
ST950D	Telescopic	1.2	4.2	400~700	950	59	13.5		
STV950D	Telescopic					60	18.5		
Strin St	Strip Stroke:120mm MAX Payload: 3 kg								

Strip Stroke:120mm Operation Voltage: Single Phase 220V 50/60 HZ 1A MAX. Payload: 3 kg Compressed Air: 4~6 kg/cm²

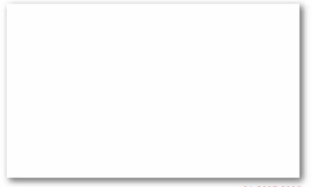


APEX ROBOT SYSTEMS, INC.

No. 5, 35th Rd., Taichung Industrial Park, Taichung, Taiwan, R.O.C.

TEL:886-4-23594239 FAX:886-4-23597923 E-mail:sales@apexrobot.com

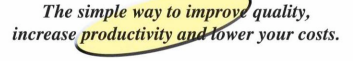
Web site:http://www.apexrobot.com



01.2007.2000

Series **Swing Arm Robots**

- User-friendly all-in-one design.
- High quality low maintenance.
- Safe and easy to install and operate.
- Rapid cycle time, Rapid payback.















- Features Wrist rotation mechanism is standard.
- 2 Modular constructed with rigid structure, virtually maintenance and trouble-free.
- Individual movement and speed adjustment.
- Separated control unit to avoid hustle environment.

ROBOT SYSTEMS

- Standard SPI or Euromap interface.
- Ten standard sequences and ten fully teachable movement sequences.
- Robot status and error message display on Hand-Held Controller.
- Incorrect or unsafe motion cannot be accept by the program also show warning message on the display.
- Safe and foolproof design.
- Rotation angle: 80°~100° adjustable.

Programming

- Quick started with emergency stop.
- Quality inspection program.
- Incomplete injection detection.
- Injection cycle counter setting.
- Spray counter setting.
- Alarm frequency and timer setting. Test mold counter setting.

Additional features

and telescope arm.

- Rejected parts detection.

Two spare output, one spare input.

Sandwich plate movement detector.

- Quality inspection counter setting. Motion and timer delay setting.
- Reject parts counter setting.
- Re-definable home position.

Control box

Centralize and for easy maintenance, separated to avoid hustle environment.

Optional Accessories

Euromap interface

Standard SPI and

End of the arm tooling

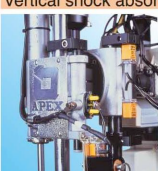
accessories.

plug.

Series

Swing Arm Robots

Vertical shock absorber



oneumatic shock absorber design to minimize the shock and ensure smooth deceleration from high speeds vertical stroke.

Compact gripper

Slimmer gripper design only 20mm for tight mold access also powerful. 25kg/cm².

Speed adjustment



speed adiustment for each movement. quick respond and durable.

Clear marks

Telescope arm

STV xxx model with vacuum generator and fitting.

ST xxx D model with telescope vertical arm to

STV xxx D model with vacuum generator and fitting

enhance vertical speed and reduce the robot height.



To double up the vertical speed and reduce the overall height.

Fast released ratchet handle for easy mold

changes.

Easy swivel

