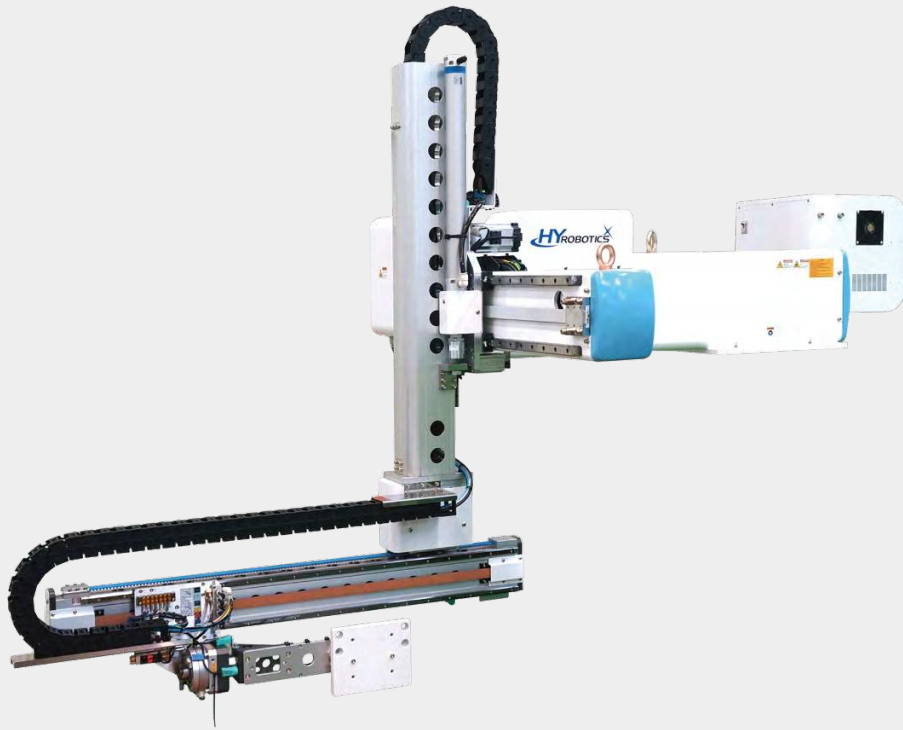


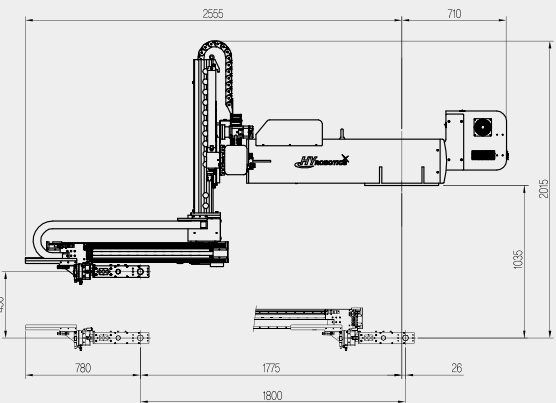
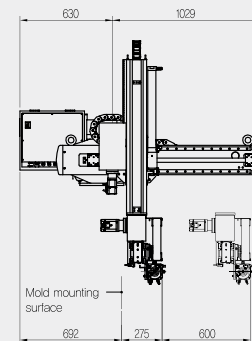
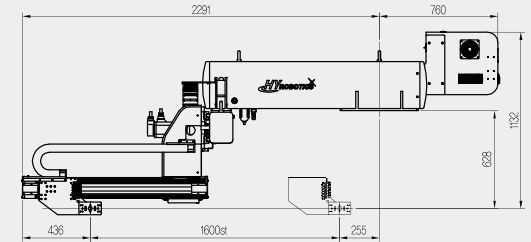
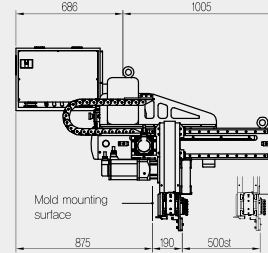
Side Entry SRII / SRIII SERIES

100~350 Ton



- Feature**
- Target IMM : 100~300 Ton
 - Motion Guide : LM guide
 - Traverse Structure : Digital Servo Motor
 - SRII : Traverse / Crosswise parts - Servo motors
 - SRIII : Traverse / Crosswise / Vertical parts - Servo motors

Power : 1Phase AC220V(50/60Hz)
 Driving Method : Digital Servo Motor
 Control Method : Micro Computer
 Air Pressure : 6 kgf/cm²
 Max. Air Pressure : 8 kgf/cm²
 Chuck Rotation : 90°



Technical Specification

() is optional.

Model	Traverse (mm)	Crosswise (mm)	Vertical (mm)	Max. Electric Consumption	Air Consumption [ℓ (normal)/Cycle]	Max. Payload (Chuck Included)
SRII-350	1600 (1800)	500	-	3 Phase / AC 220V 17.6A	7	10 Kgf
SRIII-350		600	450	1 Phase / AC 220V 11.5A	16	10 Kgf

All information subject to change without notice for quality improvements.