SS-V Swing-arm Robot





Locking device with linchpin prevents an independent arm stroke when a loss of pressure appears



Adjusting knob gives a possibility to easy set up a correct axis stroke



Gripper and vacuum circuit is a standard equipment



Adopted Rule on each axis ensures a precise set up



Hand controller friendly use with polish and english language is a standard



EuroMap67 or 12 connector as a standard (depends on the order)



enoids a good prmance

Modular build ensures an easy maintenance

Shock absorbers smooth absorb gy thus reduce he robot noise

efficiently smooth absorb kinetic energy thus reduce the robot noise



Central heavy pin with locking screw allows to rotate picker by 90° degree when the mould is changing

Air regulator AIRTAC with pressure sensors ensures correct pressure in circuit



 Extra signal outputs for belt conveyor and midle mould plate sensor are standard