



BOOTH # : S31067



HYROBOTICS will display NEXIA-400S with Servo Wrist and automatic tool change system and High Speed ZEST robot and TOPIV Sprue Picking Robots at the NPE 2009



ZEST-200S : High Speed Take Out Robot for 100 ~ 250 Tons Machines



TOPIV Sprue Picking Robots



BOOTH # : S31067



- NEXIA-400S will be displayed with 3 Tool Changing System with over 70 Step which including Take out parts from mold and sprue cutting and deburring parts.
- NEXIA-400S will be operated by HYNC-700 series controller which has 4 basic step and can be extended up to 80 steps with easy implementation by molding operator.
- This will confirm North America molders can do secondary automation by them selves without any high degree of automation background and robot programming skill.



- New plastics case for HYNC-700 will be showed which equipped with rubber protection corner for controller with molded hard plastics case.
- HYNC-700 has unique flexible control feature but easy to use for molding setup people and operators also.

BOOTH # : S31067



To Save NPE overall cost HYRobotics will share booth with MICO (Korean Quick Mold Change system, MICO will displays how QDC system can save time for mold change and safety about QDC System.)