

RESUME

HYROBOTICS CORP.
5988 MID RIVER MALL DR.
ST.CHARLES MO 63304

Phone 1-636-578-6059
Fax 1-866-232-5594
E-mail topiv@hyrobots.com
www.hyrobots.com

First Name : TOP IV , Last Name : SPRUE PICKER (TOPIV SPRUE PICKER)

Objective For Plastic Injection Molding Operation (Repetitive Sprue and Products Taking out Job)

Functional summary Know how to take out sprue and parts from injection molding machines and place products in desired position for quality improvements. Quick and reliable (0.7Sec) . Do communicate with molding machine automatically for safety. When only the molding machine completely open the mold, my arm can reach and pick the parts. When my arm go into mold, molding machine can't close the mold with my safety interlock. I can work for 24hours / 365 / year, My arm takes only 0.7 second to take sprue out. No-Medical Insurance and benefit required, No complain as long as in good maintenance hand (Hammer is not welcome). I will not be hospitalized by my mistake.

Employment

- I am new and rookie but many other co-pickers have been working for several companies all over the world and helped their boss and companies to be more successful and competitive. No bonus for me but for them.
- I loyal to company, I do only what company want. No secret deal behind your back or under the desk. I am confident.

Education

1988, Developed 1st unit with Relay Control Method.
1992, Developed 2nd unit with PLC Control Method .
1996, Developed 3rd units with Microchip.
2003, Developed IV (4th) Generation TOPIV controller with Microprocessor.

References Many Injection molding plants (Might be one of your next plants) .

Summary of qualifications

- Easy to install and setup. Fast operation.
- Fast learner (One time set up required), Not tired of repetitive job. (24h x 7d / w)
- In good health, reliable and trustworthy. No absent history,
- Will help people don't get tired for the repetitive job. Never go restroom, and no cell phone equipped. Willing to work during lunchtime. No argue with boss for productivity. Willing to relocate other plant. Will not look for another job until you don't fire me.

Accreditations CE Certified, ISO 9001 : 2000

Professional memberships SPIR : Society of Plastic Industry Robot

Salary / Wage History It's depends on my job. About : \$ 5.15 (hr) x 24 (h / day) x 7 (days/week) x 4 (weeks / month) about : \$ 2,900.00 ~ \$ 6,000.00. (I don't ask you give me a raise but I will help company to raise you and your employee)

Patents and publications Trade mark TOPIV , HYRobotics and published in EPPM (Europe) , CANPLAST(CANADA), IMM magazine (USA), KPLASTICS (KOREA) etc

Languages English, Korean , (Learning Spanish)

I only need some electricity and clean pneumatic pressure for my job. Also please do not let operators go their home even though you hire me. I can make the profit for your operator's wage in very short period of time. You can use operator work for other department. (De-burring. Packaging, other operation for your factory). I will guarantee to help your molding plant in balance and to be more competitive the market. I am in special deal right now, first comes, first serves and first balanced.