HYROBOTICS SPI PLUG for ROBOT & IMM For EUROMAP 12



HY-SPI-IMM-12 (For IMM)

SPI Plug Robot Interface

for Molding Machine side

- Die-Casting housing, 16 female Socket, 16 male pin, Seal for cabinet
- · SPI Standard for North America

(Rectangular hole required)

- Euromap 12 for European Machine
- Part #: HY-SPI-IMM-12
- Price: \$ 189.00
- SPI Wiring Information Included

HY-SPI-DUMMY-12

- SPI (Society of Plastics Industry) Robot <u>Dummy Plug</u> for Molding <u>Machine side</u>
- Die-Casting housing, 16 male pin
- Wiring Required for Dummy Operation
- SPI Standard for North America
- Euromap 12 for European Machine
- Part # : HY-SPI-DUMMY-12
- Price: \$ 149.00
- SPI Wiring Information Included





HY-SPI-ROBOT-12 (For ROBOT)

- SPI (Society of Plastics Industry) Robot Interface Plug for <u>ROBOT side</u>
- Die-Casting housing, 16 female Socket, 16 male pin
- · SPI Standard for North America
- Euromap 12 for European Machine
- Part #: HY-SPI-ROBOT-12
- Price: \$ 195.00
- SPI Wiring Information Included

Order or Ask Question at sales@hyrobotics.com



HYROBOTICS SPI PLUG for ROBOT & IMM For EUROMAP 67



HY-SPI-IMM-67 (For IMM)

SPI (Society of Plastics Industry) Robot Interface Plug for Molding Machine side

(Rectangular hole required)

- Die-Casting housing, 25 female Socket, 25 male pin, and Seal for cabinet included
- SPI Standard for North America
- Euromap 67 for European Machine
- Part #: HY-SPI-IMM-67
- Price: \$ 275.00
- SPI Wiring Information Included
- Special Crimping Tool might Required

HY-SPI-DUMMY-67

- SPI (Society of Plastics Industry) Robot **Dummy Plug for Molding Machine side**
- Die-Casting housing, 25 male pin included
- Wiring Required for Dummy Operation
- SPI Standard for North America
- Euromap 67 for European Machine
- Part #: HY-SPI-DUMMY-67
- Price: \$ 195.00
- SPI Wiring Information Included
- Special Crimping Tool might Required





HY-SPI-ROBOT-67 (For ROBOT)

- SPI (Society of Plastics Industry) Robot Interface Plug for ROBOT side
- Die-Casting housing, 25 female Socket, 25 male pin included
- SPI Standard for North America
- Euromap 67 for European Machine
- Part #: HY-SPI-ROBOT-67
- Price: \$ 299.00
- SPI Wiring Information Included
- Special Crimping Tool might required



sales@hyrobotics.com FOBOTICS 5319 Brown Ave. Saint Louis MO 63120 www. HYROBOTICS.com 314-574-5777

HYROBOTICS ADAPTOR PLUG

for

EUROMAP 67 In Mold Machine



EUROMAP 12 Robot

HY-67-12-PLUG

- HYRobotics Robot Adaptor Interface Plug for
 Molding machine side from Euromap 67 to Euromap 12 Robot
- Including:
 - 1. Die-casting Housing, 25 Female Socket, 25 Male Pin for Machine
 - 2. Die-casting housing, 16 Female Socket, 16 Male pin for Robot
 - 3. Wiring with Cord Grip (Ready to Use)
 - 4. Extra 10 Female pin, and 10 Male pin
- Part #: HY-67-12-PLUG
- Price: \$ 1,250.00
- Extra wiring might required for Core and Other optional Interface (Depends on Machine manufacturing company and Robot Manufacturing company)



Order or Ask Question at sales@hyrobotics.com

READY TO USE!

JUST PLUG & OPERATE ROBOTS!



25 Wire Electric Cable

HYROBOTICS ADAPTOR PLUG for

EUROMAP 12 In Mold Machine



EUROMAP 67 Robot

HY-12-67-PLUG

- HYRobotics Robot Adaptor Interface Plug for <u>Molding machine side from Euromap 12 to Euromap 67 Robot</u>
- · Including:
 - 1. Die-casting Housing, 25 Female Socket, 25 Male Pin for Robot
 - 2. Die-casting housing, 16 Female Socket, 16 Male pin for Machine
 - 3. Wiring with Cord Grip (Ready to Use)
 - 4. Extra 10 Female pin, and 10 Male pin
- Part #: HY-12-67-PLUG
- Price: \$1,450.00
- Extra wiring might required for Core and Other optional Interface (Depends on Machine manufacturing company and Robot Manufacturing company)



Order or Ask Question at sales@hyrobotics.com

READY TO USE!

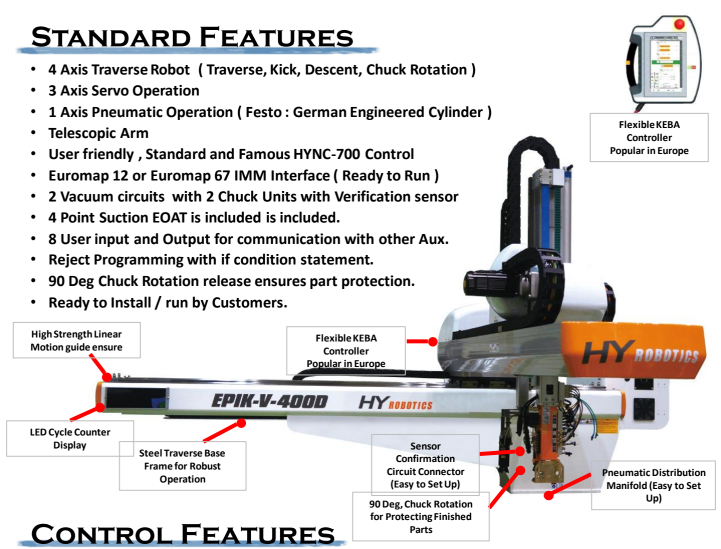
JUST PLUG & OPERATE ROBOTS!



HYROBOTICS CORP
5319 Brown Ave. Saint Louis MO 63120
www. HYROBOTICS.com 314-574-5777

EPIK Series Take Out Robots

For 200 ~ 4000 Tons IMM



- Easy Mode or Free Programming
- Manual, Auto, Step, 1 Cycle operation.
- SPI 32 Pin or Euromap 67 Interface
- Easy Mode Select, Basic 4 Point, Easy to use Wait-ing, Take out, IMM Start, Release Position.
- Line by line programming can add multiple steps in addition of basic steps including position, motion (Vacuum, Chucking), input delay, output signal to secondary automation
- Stacking, Insert Molding is on program.
- Large 7.5" Keba Screen Controller.
- Standard SPI E-Stop Circuit.
- Body Attached Control and IMM interface box minimize foot print
- Industry 4.0 (Network Access, PC Control, Data collection, Etc.)

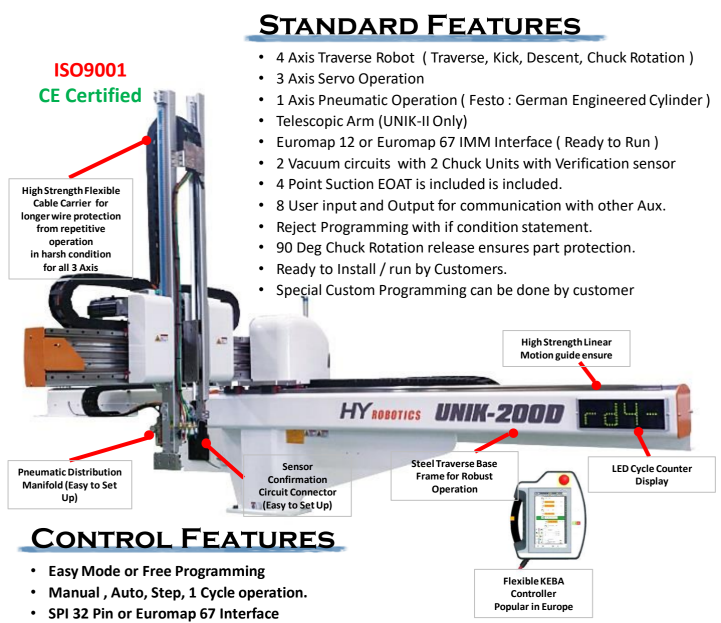






UNIK / UNIK-II Series Take Out Robots

For 30 ~ 1800 Tons IMM



- Easy Mode Select, Basic 4 Point, Easy to use Waiting, Take out, IMM Start, Release Position.
- Line by line programming can add multiple steps in addition of basic steps including position, motion (Vacuum, Chucking), input delay, output signal to secondary automation
- · Stacking, Insert Molding is on program.
- Large 7.5" Keba Screen Controller.
- Standard SPI E-Stop Circuit.
- Body Attached Control and IMM interface box minimize foot print
- Industry 4.0 (Network Access, PC Control, Data collection, Etc.)

More Information about UNIK Robot





HYROBOTICS CORP, 5319 BROWN AVE. SAINT LOUIS MO 63120 WWW.HYROBOTICS.COM Email: Sales@hyrobotics.com

TOPIV SPRUE PICKING ROBOT with AIR BLOW

- Gripper with AIR BLOW NOZZLE
- Best fits for small molded parts
- •For IMM 35 Ton 450 Ton
- •Descent Arm (Y-Axis): Pneumatic Operation
- •Festo Actuator: Angle Adjustment Mechanism

30-85 Deg (Available in Operator

and Non-Operator side Sprue Drop)

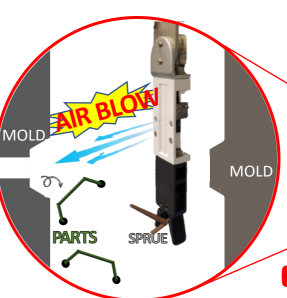
Non-Telescopic, Ball Bush, Shock Absorber

•Swing Angle (Z-Axis): For Pneumatic Operation

•Kick Stroke (X-Axis): For Pneumatic Operation

Quick & Easy Self-Installation

•Single Arm Support, Ball Roller Bearing









HYROBOTY



Labeling Automation with HCR-5





1. HCR-5 ROBOT

Collaboration Robot: No safety fence required

•6 Axis Servo Robot

• Application : Labeling / Secondary Automation

•Controller: Icon based GUI pendant

Payload: 5 Kg (11 lb)Max Reach: 915 mm (36")Rotation: -180 ~ + 180 Deg

•Speed: 180 Deg / Sec, Tool: 1 meter/Sec

•Repeatability : 0.1 mm •Total Weight : 20 Kg

•I.O Port: 20 Input, 20 Output

•Power: 110 Volts



2. LABEL PRINTER*

Collaborate work with industrial label printers with peeler / dispenser mode

Full automation for dispense, print-apply labels to various items, products, containers or packages.









HCR-5 Collaboration robot & Automated Visual Inspection





Collaboration Robot: No safety fence required

- •HCR 5 Collaboration Robot
- •6 Axis Servo Robot
- Application : Visual Inspection

/ Secondary Automation

- •Controller: Icon based GUI pendant
- Payload: 5 Kg (11 lb)Max Reach: 915 mm (36")Rotation: -180 ~ + 180 Deg
- •Speed: 180 Deg / Sec , Tool: 1 meter/Sec
- Repeatability: 0.1 mmTotal Weight: 20 Kg
- •I.O Port : 20 Input, 20 Output
- •Power: 110 Volts



Cognex In-Sight 2000 Vision Sensor*

Pass/fail applications that help ensure products and packaging manufactured on an automated production line for error-free / meet

stringent quality standards.

(*Optional product)



HCR communicates with Vision sensor





