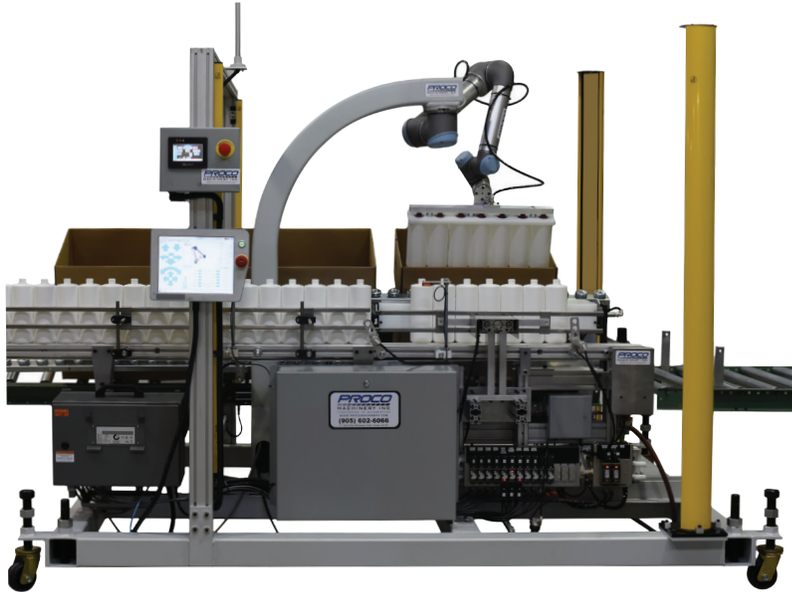


THE ROBO PACKER

REVOLUTIONARY ROBOTIC AUTOMATION THAT WORKS INTERACTIVELY WITH CO-WORKERS, DOES NOT NEED GUARDS AND BEST OF ALL WITH JUST MINIMAL TRAINING YOU CAN TEACH NEW TASKS.



Proco's newest innovation blends this revolutionary, human like robotic system together with Proco's industry leading expertise in the Packaging and Manufacturing Industries.

THE PROCO ROBO PACKER IS THE IDEAL FIT FOR ALL TYPES OF MOLDERS AND MANUFACTURERS. IT'S LIMITED ONLY BY IMAGINATION.

- **Imagine: Dramatically reducing your labor costs**
- **Imagine: Increasing your companies competitive edge**
- **Imagine: Rapid change over from one job to another**
- **Imagine: No expertise or programming knowledge to reteach**
- **Imagine: No need for extra workers to cover for no-shows**
- **Imagine: Low initial cost and rapid return on investment**

IF YOU ARE SEEKING A SAFE, EFFICIENT, LOW COST ALTERNATIVE WITHIN YOUR MANUFACTURING, TAKE A CLOSE LOOK AT PROCO'S ROBO PACKER

Contact Proco for an evaluation of your manufacturing process and use our expertise to show you how you can reduce cost, improve efficiency and become more profitable in today's competitive market place.

PRODUCT FEATURES

Packaging Solution

The Robo Packer is ideally suited for the Molding and Manufacturing Industry and can be easily and quickly adapted to a variety of packaging and repetitive manufacturing situations working alongside existing workers or working independently.

Sized For The Task

The system can be supplied with any one of three different robotic arms depending on the application, task to be performed and productivity required. Proco can assist you to select the right robotic solution for your particular application.

Portability

The Robo Packer is specifically designed to be portable. The complete system including integral conveyors can easily be moved from one location to another ensuring maximum flexibility within your manufacturing facility.

Teach New Tasks

Proco Robo Packer does not require highly skilled workers or engineers to teach it new tasks. The system is designed to be set up and trained by your existing set up or maintenance staff with minimum initial training. Alternatively you can contact Proco to learn about our off site Plug and Play teaching service.

Works Without Guards

Due to the sophisticated design of the Robo Packer's Robotic Systems, Robo Packer does not normally require safety guards. It can work alongside existing workers thereby making integration into the existing workplace environment easy and cost effective.

Low Cost Implementation

This leading edge technology is so advanced the costs of implementation have been drastically reduced. A fully automated packaging cell can cost as little as fifty percent of conventional automation. Making return on investment easier to justify in this competitive industry.

PROCO'S ROBO PACKER IS THE FUTURE YOU HAVE BEEN WAITING FOR..

It may sound too good to be true but the fact is that we have all been waiting for the day when technology becomes aligned with the needs of industry. When robotics will integrate and work alongside their human counterparts doing the most routine repetitive tasks, dramatically reducing manufacturing costs while at the same time freeing the human workers to do the more intellectually challenging work. The good news is that day has finally arrived with the introduction of the Proco Robo Packer. The Robo Packer does not require special guarding; it can work alongside your existing workers. It can be moved easily and be deployed where you get the most benefit and best of all, you don't need highly skilled workers to reattach the packer for new tasks. Just about anyone can do it, with minimum training.



ROBO PACKER IS IDEALLY SUITED FOR PICK AND PLACE, ASSEMBLY AND PACKING APPLICATIONS.

For 35 years Proco has been providing cost effective production and packaging equipment to the Molding and Manufacturing Industries. With this latest innovation, Proco once again leads the industry with its innovation and creativity. Reducing costs and increasing efficiency is every manufactures goal. Proco is equipped and ready to assist you to achieve these goals. It's no longer a dream, let's make it reality.

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PRODUCT FEATURES

Robo Packer BASIC SYSTEM

The Basic System is a totally integrated packing module and is supplied with a six axis robotic arm, infeed conveyor and a box conveyor all mounted onto a common sub-frame which in turn is fitted with leveling pads and castor wheels. It can be moved into position, set up and be in production quickly and efficiently. Due to the commonality of design systems can be easily interchanged using pre-existing data allowing for maximum efficiency and flexibility within your manufacturing process.

Robo Packer DUAL SYSTEM

The Dual System is designed for maximum flexibility and efficiency. It is supplied with two infeed conveyors and two box conveyors. The Robo Packer is trained to pack two different packing configurations from two different molding machines. As with the Basic System, it mounts on a common sub-frame making for maximum flexibility, easy integration and rapid payback on investment.

Robo Packer CUSTOM SYSTEM

In cases where our standard configuration does not suit your particular situation, Proco's engineering team can develop a Custom Designed System to provide you with the most efficient, cost effective solution possible. Contact Proco to learn how you can reduce cost and improve your efficiency utilizing our 35 years of experience supporting our customers within the Packaging, Molding and Manufacturing Industries.



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