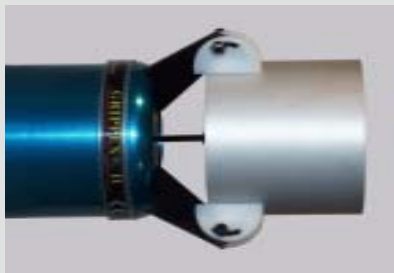


Robot Jaws for GRIPPEX® II

The Robot Jaws are suitable for Grippex II, fingers F80 and F105.



Gripping a big diameter



Gripping deep on a small diameter



The Jaws are made of plastic material. As option are other materials available

Order Code	Mounted on Fingers	Capacity D mm	Gripping-deep, L mm
GPX-II/RJ	GPX-II/F80	5-60	20 (ø40 - ø60)*
			25 (ø25 - ø40)*
			30 (ø5 - ø25)*
	GPX-II/F105	5-80	20 (ø50 - ø80)*
			25 (ø25 - ø50)*
			35 (ø15 - ø25)*
			40 (ø5 - ø15)*

*) L - measure in the diameter range

These jaws are useful for gripping on long straight surface. For secure gripping shall the point of attachment (holding screw) be located within the gripping surface.

A low-cost Robot Function is achieved when using Grippex II as a quick Pick-Up unit linked between a simple Loader/Unloader and the lathe's chuck. It may as well unload finished parts from a sub-spindle.

Gripping is achieved without any adjustment within whole gripping range. This makes it an easy task to grip raw material as well as finished parts using the same fingers set on Grippex II.

MPC

MPC Automation Systems AB
Box 5879, S-102 40 Stockholm, Sweden
Phone: +46 8 6670950 Fax +46 8 6670952

Visit us at <http://www.barpuller.com>