

### LOKSERT® -INSTALLATION POWERTOOL HYDRO-PNEUMATIC INSTALLATION TOOL FOR LOKSERT®

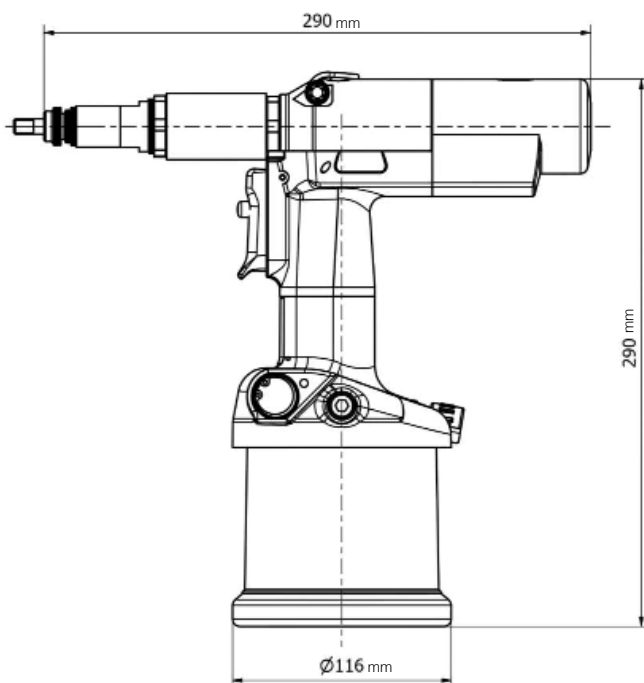
✓ADJUSTABLE OIL PRESSURE

The hydro-pneumatic tool 3700-MIP2 is designed to install LOKSERTS® from sizes M5 to M12, and 8G to 1/2" unified. For each size a specific nose-assembly is required.

Individual adjustments can be made with the integrated force control depending on LOKSERT® size or type (hardness) of the surrounding material. Dedicated manual explains how adjust and use the hydro pneumatic machine and its tools.

The hydro-pneumatic system is low maintenance, ergonomic and lightweight.

The Powertool 3700-MIP2 and appropriate nose-assemblies have to be ordered individually.



#### Technical Data:

Min./Max. air pressure .....	6 ÷ 7 bar
Consumed air volume per cycle .....	9 Lt.
Working temperature .....	-5/+50 °C
Tool stroke .....	7 mm
Max. setting force .....	24.000 N
Weight .....	2,5 Kg.
Vibration .....	< 2,5 m/s <sup>2</sup>
Sound level .....	74 dBA



<b>Pneumatic Installation Tool</b>	<b>Description</b>
3700-MIP2	Loksert Pneumatic Installation Tool
<b>Front End Assembly</b>	
<b>Thinwall Metric Coarse</b>	<b>Size</b>
<b>Metric Thinwall</b>	
3720-5.00TWMIP2	M5-.8
3720-6.00TWMIP2	M6-1.0
3720-8.00TWMIP2	M8-1.25
3720-10.00TWMIP2	M10-1.5
3720-12.00TWMIP2	M12-1.75
<b>Metric Heavy Duty</b>	
3720-4.00HDMIP	M4-.7
3720-5.00HDMIP2	M5-.8
3720-6.00HDMIP2	M6-1.0
3720-8.00HDMIP2	M8-1.25
3720-10.00HDMIP2	M10-1.5
3720-12.00HDMIP2	M12-1.75
<b>Thinwall UNJC</b>	
3732-10GTWMIP2	UNCJ10-24
3732-1/4TWMIP2	UNCJ1/4-20
3732-5/16TWMIP2	UNCJ5/16-18
3732-3/8TWMIP2	UNCJ3/8-16
3732-7/16TWMIP2	UNCJ7/16-14
3732-1/2TWMIP2	UNCJ1/2-13
<b>Heavy Wall UNCJ</b>	
3732-10GHDMIP2	UNCJ10-24
3732-1/4HDMIP2	UNCJ1/4-20
3732-5/16HDMIP2	UNCJ5/16-18
3732-3/8HDMIP2	UNCJ3/8-16
3732-7/16HDMIP2	UNCJ7/16-14
3732-1/2HDMIP2	UNCJ1/2-13
<b>Thinwall UJFF</b>	
3734-10GTWMIP2	UNJF10-32
3734-1/4TWMIP2	UNJF1/4-28
3734-5/16TWMIP2	UNJF5/16-24
3734-3/8TWMIP2	UNJF3/8-24
<b>Heavy Duty UNJF</b>	
3734-10GHDMIP2	UNJF10-32
3734-1/4HDMIP2	UNJF1/4-28
3734-5/16HDMIP2	UNJF5/16-24
3734-3/8HDMIP2	UNJF3/8-24

