



www.t4w.eu

Thoma • Tel./Fax: +48 95 741 11 62 • info@t4w.eu •

Art. no. 59317

OPERATING INSTRUCTIONS

spare parts list



Contents

Safety Instruction:	3
Explanation of the pictograms	3
Air Supply	3
Technical Data:	4
Operation Procedure	5
Limited Warranty:	7



Safety Instruction:

Wear appropriate hearing and eye protection. Use in well ventilated area. Do not exceed 90psi. Do not use with acidic, flammable or combustible products. "USE ONLY WITH CAR TOOL PRODUCTS." Do not point cleaning tool at face or body.

KEEP OUT OF REACH OF CHILDREN.



Explanation of the pictograms

Hearing, eye protection, a dust mask, head and hand protection must be worn. The complete reading of this manual is recommended in order to familiarize yourself with the functions and operations of the Foam PIK before using it.

Air Supply

The Foam PIK gun cleaning tool requires a minimum air pressure of 80 to 90psi, constant, for optimum performance.

DO NOT EXCEED 90psi.

Constant air supply may vary depending on compressor size and capabilities. Always make sure tank and air lines are free from oil and water contamination.



Technical Data:

Air inlet:	_____	1/4"
Air consumption:	_____	140 NL/min
Weight:	_____	0,90 kg
Max. Air Pressure	_____	6,2bar/90psi
A weighted(Idle) sound power level	_____	80.8 dB (EN-50144-2-7)
A weighttted(Full-load) sound power level	_____	86.7 dB (EN-50144-2-7)
Liquid Capacity	_____	1,000C.C.(1,000ml)



Operation Procedure

1

Turn liquid air valve to upright position to deliver cleaning solution.



2

(When adding cleaning liquid, please use one hand to hold on the cap, and the other hand to hold on the cup, then turn. It will make spare parts of the gun itself to be loosen if turning from the T parts of the gun)



3

Turn liquid valve to the horizontal position after use to release the air inside.



4

The operation environment temperature: 5 to 50 °C

5

Using neutral liquid: this tool can be used only with water or neutral cleaners. Spare parts of the tool itself will be affected if using acidic or alkaline liquid.

6

Do not press snow cup during usage; it will cause spare parts damaged and endanger the operator.





Limited Warranty:

1 year limited warranty against manufactured spare part defects. Snow up is not within warranty category. If this tool is not used for its intended purpose or the spare parts of the tool itself are changed to other brands items, the warranty is invalid automatically.

**Please follow below easy maintenance tips to prolong
the life and performance of this tool.**

Safety first!

Use appropriate eye and face protection.

1. Avoid excessive air pressure; exceeding air pressure above 90psi.
2. Always use Car Tool brand spare parts.
3. Avoid dropping the gun on the floor; disconnect when not being used.
4. Turn liquid valve to the horizontal position when pausing.
5. Tighten the gun assembly by the jar and lid to avoid stripping of the threads.
6. Work in well ventilated areas, do not use in closed environment.



EC DECLARATION OF CONFORMITY



Name and address **PHU Thoma Tomasz Konopa
PL66-300 Międzyrzecz,
Winnica 36**

herewith declares that:

Name / Model / Type **PIK ♠ GUN FOAM**

<i>Specifications:</i>			
<i>Air inlet:</i>	1/4"	<i>Air consumption:</i>	140 NL/min
<i>A weighted(idle) sound power level</i>	80.8 dB (EN-50144-2-7)	<i>Weight:</i>	0,90 kg
<i>A weighted(Full-load) sound power level</i>	86.7 dB (EN-50144-2-7)	<i>Max. Air Pressure</i>	6,2bar/90psi
		<i>Liquid Capacity</i>	1,000C.C.(1,000ml)

are manufactured and tested according to the following standards:

EN 50144-2-7:2003

and are in conformity with the provisions of the Machinery Directive

EN 50144-2-7:2003

and with national implementing legislation.

20.08.2013, Międzyrzecz, Poland

Date and location

Tomasz Konopa, Chairman

Signature/ Full name in typing & position

