

# SYSTEM **KAN-therm**

Innovative water  
and heating solutions




## Novopress Press Tool **ACO103**

### Ladies and Gentleman

We have the pleasure to inform You that we have introduced new tools for assembly of **SYSTEM KAN-therm Steel**, **SYSTEM KAN-therm Inox** and **SYSTEM KAN-therm Press LBP**.

### Technical characteristics:

	Diameter range	12 – 40 mm
	Piston force	19 kN
	Stroke	30 mm
	Length	320 mm
	Height	72 mm
	Width	98 mm
	Mass	1.7 kg including battery
	Power	240 W
	Feed	battery 12 V
	Battery	12 V Li-Ion 1.5 Ah
	Charging time	around 60 min
	Battery status	LED indicator in trigger
	Additional options	Bluetooth connectivity, Mobile application Novocheck App

TECHNOLOGY OF SUCCESS 



## Novocheck application:

The Novocheck application connects the press tool with a smartphone or tablet, making it possible to monitor on a regular basis the status of the tool and the connections made:

- device working time,
- remaining battery charge,
- tool temperature,
- press cycle counter,
- analysis of the correctness of connections made,
- recording the individual events in the device log.

## ACO103 assembly method:

Press machine ACO103 with Bluetooth + 2x battery 12V Li-Ion 1,5 Ah + charger 230V + briefcase + jaws: code 1948055008							
Ø	Jaw / Collar		Adapter		Steel	Inox	Press
[mm]	Type	Code	Type	Code			
15	Jaw M15 type PB2	1948267135	-	-	+	+	-
18	Jaw M18 type PB2	1948267137	-	-			
22	Jaw M22 type PB2	1948267139	-	-			
28	Jaw M28 type PB2	1948267141	-	-			

Press machine ACO103 with Bluetooth + 2x battery 12V Li-Ion 1,5 Ah + charger 230V + briefcase + jaws: code 1936055004							
Ø	Jaw / Collar		Adapter		Steel	Inox	Press
[mm]	Type	Code	Type	Code			
15	Jaw U16 type PB2	1936267232	-	-	-	-	+
18	Jaw U20 type PB2	1936267233	-	-			
22	Jaw U25 type PB2	1936267234	-	-			
28	Jaw U32 type PB2	1936267235	-	-			

Press machine ACO103 with Bluetooth + 2x battery 12V Li-Ion 1,5 Ah + charger 230V + briefcase + jaws: code 1936055005							
Ø	Jaw / Collar		Adapter		Steel	Inox	Press
[mm]	Type	Code	Type	Code			
15	Jaw TH16 type PB2	1936267223	-	-	-	-	+
18	Jaw TH20 type PB2	1936267224	-	-			
22	Jaw TH25 type PB2	1936267225	-	-			
28	Jaw TH32 type PB2	1936267227	-	-			



**KAN Sp. z o.o.**

ul. Zdrojowa 51, 16-001 Białystok-Kleosin  
tel. +48 85 74 99 200, fax +48 85 74 99 201  
e-mail: kan@kan-therm.com

TECHNOLOGY OF SUCCESS



[www.kan-therm.com](http://www.kan-therm.com)

ISO 9001