

SYSTEM KAN-therm

Modern water
and heating solutions



REMS PowerPress ACC (ZAPR04)

- Electric press machine with electro-hydraulic drive.
- 180° rotating head.
- ACC – automatic drive retraction.
- Light weight – only 4,7 kg.
- Comfortable pistol grip suitable for one - handed operation.
- Jaw locking bolt equipped with spring and automatic catch.
- Compatible with standard REMS press jaws.
- Durable metal case to store press machine and 6 jaws.

KAN-therm system extends its range by another electric press machine REMS PowerPress ACC. This device is suitable for pressing elements of System KAN-therm Press in diameter range of 14 - 63 mm and System KAN-therm Steel and KAN-therm Inox in diameter range of 12 - 54 mm.

The same pressing jaws are used (profiles „U“, „C“ and „TH“ in System KAN-therm Press as well as „M“ in System KAN-therm Steel and Inox) as for press machines REMS PowerPress E (ZAPR01) and REMS AkuPress (ZAPRAK).

Technical data

Operating voltage:	~230V 50÷60 Hz
Power consumption:	450 W
Crimping force:	32 kN
Operating temperature:	-10 to +60 °C
Weight:	4,7 kg
Length:	338 mm
Width:	85 mm
Height:	298 mm

www.rems.de



TECHNOLOGY OF SUCCESS



REMS PowerPress ACC, code - ZAPR04, Net catalogue price - 860,88 €*

Brand	Press tool		Diameter	Jaw		System KAN-therm	
	Type	Code	[mm]	Marking	Code	Press / Press LBP	Steel i inox
REMS	PowerPress ACC	ZAPR04	14	U14	ZAPR14R	+	-
			16	U16	ZAPR16R		
				TH16	570460		
			20	U20	ZAPR20R		
				TH20	570470		
			25	U25	ZAPR25R		
				TH25	570495		
			26	C26	ZAPR26R		
				TH26	570475		
			32	U32	ZAPRE32		
				TH32	570480		
			40	U40	ZAPRE40		
			50	TH50	ZAPRE50		
			63	TH63	ZAPRE63		
			12	M12	570100	-	+
			15	M15	570110		
			18	M18	570120		
			22	M22	570130		
			28	M28	570140		
			35	M35	570150		
42	M42 4G	570160					
54	M54 4G	570170					



* Net catalogue price per item valid from 16 December 2015. The set includes REMS PowerPress ACC machine with case, power cord and user manual.

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

