

# PRESS TOOL CP-110/BTH350★★★

PRESSING FORCE OF 110 AND 260 TONS



3-cylinder with 24 mm stroke (CP) and 2-cylinder with 50 mm stroke (BTH)



Special hose and connection system provide safety



Pressure plates provide even pressure distribution and stroke extension

- Suitable for controlled, large-volume break-up of reinforced concrete
- Concrete dismantling without water, noise, dust and vibration
- Maximum force with maximum mobility

## Technical data

	CP-110	BTH350***
Pressing force	108 tons	260 tons
Number of pistons	3	2
Stroke	24 mm	50 mm
Required core bore hole Ø (with pressure plate)	130 mm	200 mm
Required core bore hole Ø (without pressure plate)	110 mm	Not recommended
Weight	15 kg	36 kg
Connecting lines	2 off (short / straight)	2 off (long / curved)
High-pressure connection	Screw version	

## System & accessories

CP-110	
975756	Burster head CP-110 with screw connection
BTH350***	
10986983	Burster head BTH350P
HYDRAULIC HOSES	
975604	HP-hose 5 m screwed
975608	Low pressure hose 5 m
CONCRETE PRESS SYSTEM ACCESSORIES	
973886	Male coupling for LP-hose
979401	Cap Ø 20mm LP-hose
970285	Double fitting for HP-hose
980397	Cup 1/4" HP-hose
970301	HP-pipe short straight CP/SP
970303	HP-pipe long straight CP/SP
971383	HP-pipe long bended SP
970271	Pressure plate
978272	Pressure plate CP-110 250 mm