

# DEPRAG

## INDUSTRIAL

**Pneumatic Chipping Hammers  
Pneumatic Riveting Hammers**  
Models **HC 007-...HC 023, HCK 009-...**  
(Light-Weight Hammers)  
Weight: 0,7 - 2,3 kg

Straight Design with protection cap  
HCK 009-R10S, HCK 009-HR12S



Straight Design with retainer spring  
HC007-R10S, HC 007-HR12S



Offset Handle Design with protection cap  
HCK 009-HR12K, HCK 009-R10K



Pistolgrip Design with retainer spring  
HC 007-R10P, HC 007-HR12P,  
HC 008-R10P, HC 008-R12P

Fist Grip Design with retainer spring / ring  
HC 010-R14D, HC 010-HR14D  
HC 023-R14D, HC 023-HR14D



Offset Handle Design with retainer spring  
HC 008-R10K, HC 008-HR12K,  
HC 010-R14K, HC 010-HR14K,  
HC 017-R14K, HC 017-HR 14K

Specifications subject to change without prior notice

### HC 010 – R14 K

- K=Offset Handle, D=Fist Grip, S=Straight Design, P=Pistolgrip
- Type of Shank for Tools: R=Round-Shaft 20 mm, HR=Round Hex. Shaft
- Weight 010 = 10/10=1 kg
- Design: C=Riveting and Chipping Hammer, CK=Riveting Hammer with protection cap
- H=Hammer

#### Specifications

Design		with protection cap	
<b>Straight Design</b>	<b>Model</b>	HCK009-R10S HCK009-HR12S	-
<b>Offset Handle Design</b>	<b>Model</b>	-	HCK009-R10K HCK009-HR12K
Type of shank for tools			
round shank R 10,3x36	2102291A	2102281A	
round hex. shank RS 11,7/10x36	2102291B	2102281B	
Rivet - Ø	Aluminium mm (in)	3 (1/8")	3 (1/8")
	Stell mm (in)	2 (5/64")	2 (5/64")
Impacts	min <sup>-1</sup> (rpm)	4000	4000
Air consumption	m <sup>3</sup> /min (cfm)	0,2 (7.06)	0,2 (7.06)
Piston - Ø	mm (in)	16 (21/32")	16 (21/32")
Piston-Length	mm (in)	28 (1-1/8")	28 (1-1/8")
Piston-Stroke	mm (in)	44 (7/8")	44 (7/8")
Length	mm (in)	194 (7.64)	142 (5.59)
Weight	kg (lbs)	0,9 (1.98)	0,9 (1.98)
I.D. of air inlet hose	mm (in)	6 (1/4")	6 (1/4")
Air connection	G1/4a	G1/4a	

Specifications at 90 psi (6.3 bar).

**Standard Equipment** Hose nozzle Part No. 410532, Connector nut Part No. 410533, Retainer ring Part No. 802488

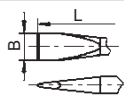
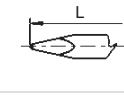
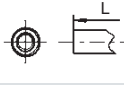

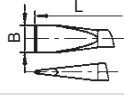
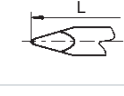
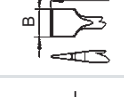
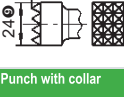
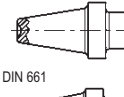
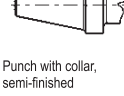
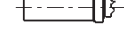
#### Specifications

Design		with retainer spring							
<b>Straight Design</b>	<b>Model</b>	-	HC007-R10S HC007-HR12S	-	-	-	-	-	-
<b>Offset Handle Design</b>	<b>Model</b>	-	-	HC008-R10K HC008-HR12K	-	HC010-R14K HC010-HR14K	-	HC017-R14K HC017-HR14K	-
<b>Pistolgrip Design</b>	<b>Model</b>	HC007-R10P HC007-HR12P	-	-	HC008-R10P HC008-HR12P	-	-	-	-
<b>Fist Grip Design</b>	<b>Model</b>	-	-	-	-	HC010-R14D HC010-HR14D	-	HC023-R14D HC023-HR14D	-
Type of shank for tools									
round shank 10,3 x 36	2104091A	2101921A	2101911A	2103682A	-	-	-	-	-
round shank 14,3 x 50	-	-	-	-	2103431A	2103441A	2103451A	2103461A	-
round hex. shank 11,7/10 x 36	2104091B	2101921B	2101911B	2103682B	-	-	-	-	-
round hex. shank 14,3/12,5 x 50	-	-	-	-	2103431B	2103441B	2103451B	2103461B	-
Rivet - Ø	Aluminium mm (in)	3 (1/8")	3 (1/8")	3 (1/8")	5 (13/64")	5 (13/64")	6 (15/64")	6 (15/64")	-
	Stell mm (in)	2 (5/64")	2 (5/64")	2 (5/64")	3 (1/8")	3 (1/8")	5 (13/64")	5 (13/64")	-
Impacts	min <sup>-1</sup> (rpm)	4000	4000	4000	3500	3000	3000	2000	2000
Air consumption	m <sup>3</sup> /min (cfm)	0,15 (5.3)	0,20 (7.1)	0,20 (7.1)	0,25 (8.8)	0,30 (10.6)	0,30 (10.6)	0,35 (12.4)	0,35 (12.4)
Piston - Ø	mm (in)	12 (15/32")	16 (5/8")	16 (5/8")	15 (19/32")	20 (25/32")	20 (25/32")	20 (25/32")	20 (25/32")
Piston-Length	mm (in)	26 (1-1/3")	28 (1-1/8")	28 (1-1/8")	28 (1-1/8")	33 (1-5/16")	33 (1-5/16")	55 (1-5/16")	55 (1-5/16")
Piston-Stroke	mm (in)	18 (23/32")	44 (1-3/4")	44 (1-3/4")	37 (1-7/16")	53 (2-3/32")	53 (2-3/32")	98 (3-27/32")	98 (3-27/32")
Length	mm (in)	140 (5.51)	161 (6.34)	114 (4.49)	155 (6.10)	136 (5.35)	202 (13/64")	203 (7.99)	269 (10.59)
Weight	kg (lbs)	0,7 (1.5)	0,7 (1.5)	0,75 (1.7)	0,8 (1.8)	1,25 (2.8)	1,90 (4.2)	1,70 (3.7)	2,30 (5.1)
I.D. of air inlet hose	mm (in)	6 (1/4")	6 (1/4")	6 (1/4")	6 (1/4")	10 (13/32")	10 (13/32")	10 (13/32")	10 (13/32")
Air connection	G1/4a	G1/4a	G1/4a	G1/4a	G1/4i	G1/4i	G1/4i	G1/4i	G1/4i

Specifications at 90 psi (6.3 bar).

Standard Equipment		Part Number	Part Number
Hose nozzle	410532	410541	
Connector nut	410533	-	
Retainer spring	400719	400715	
Retainer ring	-	210157	

#### Optional Accessories

		Shaft dimension			
		R10,3 x 36	RS11,7/10 x 36	R14,3 x 50	RS14,3/12,5 x 50
<b>Chisel with collar for metal fabrication</b>					
	B mm	14	156		
	L mm	25	210		
	Flat chisel	Part No. 360401	Part No. 360402	Part No. 360405	Part No. 360406
	Drill chisel	Part No. 360407	Part No. 360408	Part No. 360411	Part No. 360412
	Chisel shaft	Part No. 360433	Part No. 360434	Part No. 360437	Part No. 360438
	Buffer ring	-	-	Part No. 210145	Part No. 210145
<b>Chisel with collar for stone fabrication</b>					
	Flat chisel	25	210	Part No. -	Part No. 370205
	Drill chisel	-	210	Part No. -	Part No. 370206
	Charing chisel	40	240	Part No. -	Part No. 370065/1
	Tooth chisel 16 Teeth, 6-mm apart	-	200	Part No. -	Part No. 370162
<b>Punch with collar</b>	Shaft dimension	R10,3 x 36		R14,3 x 50	
	DIN 660/674/662	Oval rivet	Counter-sunk rivet	Flat rivet	Raised rivet
	DIN 661	DIN 660	DIN 661	DIN 674	DIN 662
	Punch with collar, semi-finished	2	2,6	3	4
		3	(3,5)	4	5
		6	6	(7)	8
		Semi-finished	Part No.	Part No.	Part No.
		350212	350260	350621	350634
		350213	350260	350622	350635
		350214	350261	350624	350636
		-	-	-	-
		-	-	-	-
		-	-	-	-
		-	-	-	-
		-	-	-	-
		-	-	-	-
		-	-	-	-
		-	-	-	-
		-	-	-	-
		-	-	-	-
		350226	350226	350226	350226
		350251	350257	350617	350625
		350252	350257	350618	350626
		350253	350258	350279	350627
		350382	350258	350619	350628
		350254	350258	350280	350629
		350255	350259	350281	350630
		350256	350259	350282	350631
		350383	350259	350336	350632
		350616	350182	350620	350633
		350175	350175	350175	350175