

club dei riparatori

The winning solution to manufacture and repair all kinds of pressure washers



Subjects	Page
H.p. pumps	198
Motor-pump:	
• Pressure gauges - stainless steel	200
• Pressure gauges - ABS	201
• Detergent injectors and filters	202
• Electric motors	203
• Motor-pump groups 1450 Rpm	204
• Components	204
• Check valves and regulators	205
• Inlet water filters	206
• Safety valves	208
• By-pass and bolt unloader valves	209
Unloader valves:	
Heating systems:	
• Dolly electrodes	214
• Pressure switches	215
• Transformers and accessories	216
• Fuel nozzles and filters	217
• Fuel pumps and spare parts	218
• CdR coils	220
• Thermostats	224
• Burner motors	224
• Heating systems	225
H.p. hoses:	
• H.p. hoses: technical features table	228
• Tubi a.p. 160 bar-2320 psi, 1/4"	230
• Tubi a.p. 140 bar-2030 psi, 1/4"	230
• H.p. hoses 210 bar-3050 psi, R1, 1/2"	231
• H.p. hoses 210 bar-3050 psi, R7, 3/16"	231
• H.p. hoses 210 bar-3050 psi, R1, 1/4"	232
• H.p. hoses 210 bar-3050 psi, R1, 3/8"	234
• H.p. hoses 315 bar-4550 psi, R1, 5/16"	236
• H.p. hoses 400 bar-5800 psi, R2, 5/16"	238
• H.p. hoses 400 bar-5800 psi, R2, 3/8"	240
• H.p. hoses 500 bar-7250 psi, R2, 3/8"	241
• H.p. hoses 225 bar-3260 psi, R1, 1/4" - best value for money	242
• H.p. hoses 215 bar-3120 psi, R1, 5/16" - best value for money	243
• H.p. hoses 360 bar-5220 psi, R2, 5/16" - best value for money	244
Linea accessori "Comfort line"	
• CdR spray guns with swivel ball quick coupling	248
• CdR lances with swivel ball quick coupling	249
• CdR foam lances and accessories	250
Spray guns and lances	
• Spray guns	251
• Spray guns with extensions	252
• Lances, inlet G 1/4" F	253
• Lances, inlet M 22x1,5" F	254
• Double lances and lance extensions	255
• Sucking pump set and rotating brushes	255
• Screw and ball nozzle holders	256
Nozzles:	
• Table for the suitable nozzle	258
• H.p. nozzles, NPT-M	259
• Tip nozzles	260
• L.p. nozzles	260
• Nozzle holders	261
• Sucking pump set and rotating brushes	261
• Quick nozzles	262
• Variable angle nozzles + Hi-Lo function and adapter fitting K	263
• Sand blast nozzles	263
• Rotating nozzles	264
• Sewer nozzles	265
Nebulizers:	
• Foam lances	270
• Foam kit	272
• Air - painted steel	274
• Air - stainless steel	276
• H.p. foam kit	277
• Accessories and spare parts	278
• Complete lances	280
• Accessories and spare parts	281
• Blade pumps	281
Quick couplings:	
• Ball quick couplings	282
• Screw M 22	283
• Screw M 24	285
• Screw swivel	285
• Swivel	286
• Inlet water	287
Ball valves	287
Accessories for food industries	288
Hose-reel	289
Car wash	290
Connections:	
• Low pressure	294
• High pressure	295
• Frame set, electric boxes and wheels	298
Easy puzzle:	
Hobby h.p. washers accessories:	300
Electric components	301
Dolly O-Rings:	
• Fitting Kärcher	302
• Fitting Interpump / Generalpump	302
• For quick couplings	303
Consumer items	304
• Washers	304
• Threadlocking and threadsealing and products for coils	305

Nozzles

• Table for the suitable nozzle

Flow rate in l/min-USGpm at the indicated pressure bar-psi

Pressure	NOZZLE																			Flow rate	
	02	03	035	04	045	05	055	06	065	07	075	08	085	09	10	11	12	13	14		15
50 bar	3,2	4,8	5,5	6,6	7,1	8	8,7	9,6	10,4	11,2	12	12,7	13,5	14,3	16	17,3	18,9	20,5	22,1	23,9	l/min
725 psi	0.9	1.3	1.5	1.8	1.9	2.1	2.3	2.6	2.8	3.0	3.2	3.4	3.6	3.8	4.3	4.6	5.0	5.5	5.9	6.4	USGpm
60 bar	3,5	5,3	6	7,3	7,8	8,7	9,6	10,4	11,3	12,2	13,1	14	14,8	15,7	17,4	19	20,8	22,5	24,2	26,1	l/min
870 psi	0.9	1.4	1.6	1.9	2.1	2.3	2.6	2.8	3.0	3.3	3.5	3.7	3.9	4.2	4.6	5.1	5.5	6.0	6.5	7.0	USGpm
70 bar	3,7	5,7	6,5	7,8	8,4	9,4	10,3	11,3	12,3	13,2	14,2	15,1	16	17	18,9	20,5	22,4	24,3	26,1	28,3	l/min
1015 psi	1	1.5	1.7	2.1	2.2	2.5	2.7	3.0	3.3	3.5	3.8	4.0	4.3	4.5	5.0	5.5	6.0	6.5	7.0	7.5	USGpm
80 bar	4	6,1	7	8,4	9	10	11,1	12,1	13,2	14,1	15,2	16,1	17,1	18	20,1	22	24	26	28	30,2	l/min
1160 psi	1.1	1.6	1.9	2.2	2.4	2.7	3.0	3.2	3.5	3.8	4.1	4.3	4.6	4.8	5.4	5.9	6.4	6.9	7.5	8.1	USGpm
90 bar	4,2	6,3	7,4	8,9	9,6	10,7	11,8	12,8	14	15	16,1	17,1	18,1	19,2	21,4	23,3	25,4	27,5	29,6	32,1	l/min
1305 psi	1.1	1.7	2.0	2.4	2.6	2.9	3.1	3.4	3.7	4.0	4.3	4.6	4.8	5.1	5.7	6.2	6.8	7.3	7.9	8.6	USGpm
100 bar	4,5	6,8	7,8	9,4	10,2	11,3	12,4	13,6	14,7	15,8	16,9	18	19,1	20,2	22,5	24,5	26,8	29	31,3	33,8	l/min
1450 psi	1.2	1.8	2.1	2.5	2.7	3.1	3.3	3.6	3.9	4.2	4.5	4.8	5.1	5.4	6.0	6.5	7.1	7.7	8.3	9.0	USGpm
110 bar	4,7	7,1	8,2	9,8	10,5	11,8	13	14,3	15,4	16,6	17,7	18,9	20	21,2	23,6	25,7	28,1	30,4	32,8	35,3	l/min
1600 psi	1.3	1.9	2.2	2.6	2.8	3.1	3.5	3.8	4.1	4.4	4.7	5.0	5,3	5,7	6,3	6,9	7,5	8,1	8,7	9,4	USGpm
120 bar	4,8	7,4	8,6	10,3	10,9	12,4	13,6	14,9	16,1	17,3	18,5	19,7	20,9	22,1	24,6	26,9	29,4	31,8	34,2	36,9	l/min
1740 psi	1.3	2.0	2.3	2.7	2.9	3.3	3.6	4.0	4.3	4.6	4.9	5.3	5.6	5.9	6.6	7.2	7.8	8.5	9.1	9.8	USGpm
130 bar	5	7,7	8,9	10,7	11,4	12,9	14,1	15,5	16,8	18	19,3	20,5	21,8	23	25,6	28	30,6	33,1	35,6	38,4	l/min
1885 psi	1.3	2.1	2.4	2.9	3.0	3.4	3.8	4.1	4.5	4.8	5.1	5.5	5.8	6.1	6.8	7.5	8.2	8.8	9.5	10.2	USGpm
140 bar	5,3	8	9,2	11,1	11,8	13,4	14,7	16	17,4	18,7	20	21,3	22,6	23,9	26,6	29,1	31,7	34,4	37	39,9	l/min
2030 psi	1.4	2.1	2.5	3.0	3.1	3.6	3.9	4,3	4,6	5,0	5,3	5,7	6,0	6,4	7,1	7,8	8,5	9,2	9,9	10,6	USGpm
150 bar	5,4	8,3	9,5	11,5	12,2	13,8	15,2	16,7	18	19,3	20,7	22	23,4	24,7	27,6	30,1	32,8	35,6	38,3	41,3	l/min
2175 psi	1.4	2.2	2.5	3.1	3.3	3.7	4.1	4.5	4.8	5.1	5.5	5.9	6.2	6.6	7.4	8.0	8.7	9.5	10.2	11.0	USGpm
170 bar	6,0	8,9	10,2	11,9	13,4	14,9	16,3	17,9	19,3	20,9	22,3	23,7	25,3	24,4	30	32,6	35,2	39,1	41,7	44,3	l/min
2465 psi	1.6	2.3	2.7	3.1	3.5	3.9	4.3	4.7	5.1	5.5	5,9	6,3	6,7	7,2	7,9	8,6	9,3	10,3	11,0	11,7	USGpm
180 bar	6,2	9,1	10,5	12,2	13,8	15,3	16,8	18,4	19,9	21,5	22,9	24,4	26	28,2	30,9	33,5	36,2	40,2	42,9	45,6	l/min
2610 psi	1.6	2.4	2.8	3.2	3.7	4.0	4.4	4.9	5.2	5.7	6.1	6.5	6.9	7.4	8.2	8.9	9.6	10.6	11.3	12.1	USGpm
200 bar	6,3	9,6	11	13,3	14,1	16	17,5	19,2	20,8	22,3	23,9	25,2	27	28,6	31,8	34,7	37,9	41,1	44,3	47,7	l/min
2900 psi	1.7	2.6	2.9	3.5	3.8	4.3	4.7	5.1	5.5	5.9	6.4	6.7	7.2	7.6	8.5	9.3	10.1	11.0	11.8	12.7	USGpm
225 bar	6,7	10,2	11,7	14,1	15	16,9	18,6	20,4	22	23,7	25,3	27	28,6	30,3	33,7	36,8	40,2	43,6	46,9	50,6	l/min
3263 psi	1.8	2.7	3.1	3.8	4.0	4.5	5.0	5.4	5.9	6.3	6.7	7,2	7,6	8,1	9,0	9,8	10,7	11,6	12,5	13,5	USGpm
250 bar	7	10,7	12,3	14,8	15,8	17,9	19,6	21,5	23,2	25	26,7	28,5	30,2	31,9	35,6	38,8	42,4	45,9	49,4	53,3	l/min
3625 psi	1.9	2.9	3.3	3.9	4.2	4.8	5.2	5.7	6.2	6.7	7.1	7.6	8.1	8.5	9.5	10.3	11.3	12.2	13.2	14.2	USGpm
275 bar	7,6	11,2	12,8	15	16,9	18,7	20,5	22,5	24,3	26,3	28,1	29,9	31,9	34,5	37,8	41,1	44,4	49,3	52,6	55,9	l/min
3988 psi	2.0	3.0	3.4	4.0	4.5	4.9	5.4	5.9	6.4	6.9	7.4	7.9	8.4	9.1	10.0	10.9	11.7	13.0	13.9	14.8	USGpm
300 bar	7,9	11,9	13,5	15,8	17,9	19,8	21,7	23,7	25,7	27,8	29,6	31,5	33,5	36,4	39,7	43,2	46,8	51,9	55,4	58,8	l/min
4350 psi	2.1	3.2	3.6	4.2	4.8	5.3	5.8	6.3	6.9	7.4	7.9	8.4	8.9	9.7	10.6	11.5	12.5	13.8	14.8	15.7	USGpm
350 bar	8,5	12,8	14,6	17	19,3	21,3	23,5	25,7	27,8	29,9	32	34,1	36,1	39,3	43,1	46,7	50,4	56,2	60	63,5	l/min
5075 psi	2.3	3.4	3.9	4.5	5.1	5.7	6.3	6.9	7.4	8.0	8.5	9.1	9.6	10.5	11.5	12.5	13.4	15.0	16,0	16,9	USGpm
400 bar	9	13,6	15,6	18,2	20,7	22,9	25,1	27,5	29,7	32,1	34,2	36,3	38,7	41,8	46,2	50,1	54,1	60,2	63,9	68,1	l/min
5800 psi	2.4	3.6	4.2	4.9	5.5	6.1	6.7	7.3	7.9	8.6	9.1	9.7	10.3	11.1	12.3	13.4	14.4	16.1	17,0	18,2	USGpm
450 bar	9,6	14,5	16,5	19,3	21,8	24,2	26,6	29,2	31,5	34,1	36,3	38,5	41,1	44,4	49	53,1	57,3	63,6	67,9	72,1	l/min
6525 psi	2,6	3,9	4,4	5,1	5,8	6,5	7,1	7,8	8,4	9,1	9,7	10,3	11,0	11,8	13,1	14,2	15,3	17,0	18,1	19,2	USGpm
500 bar	10,2	15,2	17,3	20,2	22,9	25,6	28,2	30,7	33,2	36	38,2	40	42,7	47,1	51,5	55,9	60,4	67,1	71,6	76,1	l/min
7250 psi	2,7	4,1	4,6	5,4	6,1	6,8	7,5	8,2	8,9	9,6	10,2	10,9	11,6	12,6	13,7	14,9	16,1	17,9	19,1	20,3	USGpm

Nozzles

• H.p. nozzles, NPT-M

1/8" NPT-M



Products of the highest quality, chosen and distributed by Club dei Riparatori to ensure the best value for money available today.

gr. 20 / oz. 0.8

Code	Ang.	Flow rate	Code	Ang.	Flow rate
C.18MEG0003	0°	03	C.18MEG2503	25°	03
C.18MEG00035	0°	035	C.18MEG25035	25°	035
C.18MEG0004	0°	04	C.18MEG2504	25°	04
C.18MEG00045	0°	045	C.18MEG25045	25°	045
C.18MEG0005	0°	05	C.18MEG2505	25°	05
C.18MEG00055	0°	055	C.18MEG25055	25°	055
C.18MEG0006	0°	06	C.18MEG2506	25°	06
C.18MEG0007	0°	07	C.18MEG2507	25°	07
C.18MEG0008	0°	08	C.18MEG2508	25°	08
C.18MEG1503	15°	03	C.18MEG4003	40°	03
C.18MEG15035	15°	035	C.18MEG40035	40°	035
C.18MEG1504	15°	04	C.18MEG4004	40°	04
C.18MEG15045	15°	045	C.18MEG40045	40°	045
C.18MEG1505	15°	05	C.18MEG4005	40°	05
C.18MEG15055	15°	055	C.18MEG40055	40°	055
C.18MEG1506	15°	06	H.p. nozzle 1/8" NPT-M, made of stainless steel AISI 416		
C.18MEG1507	15°	07			
C.18MEG1508	15°	08			

1/4" NPT-M



Products of the highest quality, chosen and distributed by Club dei Riparatori to ensure the best value for money available today.

gr. 20 / oz. 0.8

Code	Ang.	Flow rate	Code	Ang.	Flow rate
C.MEG0003	0°	03	C.MEG2503	25°	03
C.MEG00035	0°	035	C.MEG25035	25°	035
C.MEG0004	0°	04	C.MEG2504	25°	04
C.MEG00045	0°	045	C.MEG25045	25°	045
C.MEG0005	0°	05	C.MEG2505	25°	05
C.MEG00055	0°	055	C.MEG25055	25°	055
C.MEG0006	0°	06	C.MEG2506	25°	06
C.MEG0007	0°	07	C.MEG2507	25°	07
C.MEG0008	0°	08	C.MEG2508	25°	08
C.MEG1503	15°	03	C.MEG4003	40°	03
C.MEG15035	15°	035	C.MEG40035	40°	035
C.MEG1504	15°	04	C.MEG4004	40°	04
C.MEG15045	15°	045	C.MEG40045	40°	045
C.MEG1505	15°	05	C.MEG4005	40°	05
C.MEG15055	15°	055	C.MEG40055	40°	055
C.MEG1506	15°	06	H.p. nozzle 1/4" NPT-M, made of stainless steel AISI 416		
C.MEG1507	15°	07			
C.MEG1508	15°	08			

1/4" NPT-M 500 bar-7250 psi



gr. 20 / oz. 0.8

Code	Ang.	Flow rate	Description
CDR.500-15035	15°	035	H.p. nozzle 1/4" NPT-M 500 bar, made of stainless steel AISI 420
CDR.500-1504	15°	04	
CDR.500-1505	15°	05	
CDR.500-15055	15°	055	

Nozzles

- H.p. nozzles, tip fitting Kärcher

H.p. tip nozzle



Products of the highest quality, chosen and distributed by Club dei Riparatori to ensure the best value for money available today.

gr. 20 / oz. 0.8

Code	Ang.	Flow rate	Code	Ang.	Flow rate
DT.VHD10003	0°	03	DT.FUH12503	25°	03
DT.VHD100035	0°	035	DT.FUH125035	25°	035
DT.VHD10004	0°	04	DT.FUH12504	25°	04
DT.VHD100045	0°	045	DT.FUH125045	25°	045
DT.VHD10005	0°	05	DT.FUH12505	25°	05
DT.VHD100055	0°	055	DT.FUH125055	25°	055
DT.VHD10006	0°	06	DT.FUH12506	25°	06
DT.VHD10007	0°	07	DT.FUH12507	25°	07
DT.VHD10008	0°	08	DT.FUH12508	25°	08
DT.FUH11503	15°	03	DT.FUH14003	40°	03
DT.FUH115035	15°	035	DT.FUH140035	40°	035
DT.FUH11504	15°	04	H.p. tip nozzle fitting Kärcher		
DT.FUH115045	15°	045			
DT.FUH11505	15°	05			

CDR.7023

gr. 30 / oz. 1.1

Tip retainer,
M 18x1 F



CDR.7024

gr. 30 / oz. 1.1

Brass nozzle holder,
G 1/4" F-M 18x1 M



ZX.0154

gr. 20 / oz. 0.8

Set O-Ring for brass nozzle holder
(code CDR.7024)



quantity
1x100

Nozzles

- Low pressure nozzles

Made of brass



gr. 20 / oz. 0.8

Code	Inlet	Ang.	Flow rate
CDR.7290	1/4" NPT-M	65°	40
C.H1/8U-5020	1/8" NPT-M	50°	20
C.H1/8U-6550	1/8" NPT-M	65°	50
C.H1/4U-5020	1/4" NPT-M	50°	20
C.H1/4U-6550	1/4" NPT-M	65°	50

L.p. brass nozzles, for detergent supply

ZX.7113

gr. 45
oz. 1.6

CdR 7 nozzle holder with black protection.
Made of zinc steel,
inlet G 1/4" F,
outlet 1/4" NPT-F.



ZX.7140

gr. 45
oz. 1.6

CdR 7 nozzle holder with blue protection.
Made of stainless steel,
inlet G 1/4" F,
outlet 1/4" NPT-F.



CDR.7420

gr. 40
oz. 1.5

Nozzle holder coupling,
inlet G 1/4" F,
outlet 1/4" NPT-F.



CDR.0364

gr. 40
oz. 1.5

Nozzle holder coupling,
inlet G 1/4" F,
outlet 1/8" NPT-F.



CDR.0359

gr. 20 / oz. 0.8

Black rubber nozzle protection



CDR.1314

gr. 100 / oz. 3.6

Double nozzle head,
inlet G 1/4" F,
outlet 2x1/4" NPT-F,
220 bar-3200 psi,
40 l/min-10.5 USGpm,
90 °C-195 °F



CDR.1439

gr. 205 / oz. 7.3

Adjustable nozzle,
inlet G 1/4" F,
outlet 1/4" NPT-F,
250 bar-3650 psi,
30 l/min-8 USGpm,
160 °C-320 °F



Nozzles

• Sucking pump set

Sucking pump set



gr. 4700 / oz. 166.0

Code

Ang.

Flow rate

Description

ZX.0612

* Without nozzle

Sucking pump set,
complete with 3 m h.p. connecting hose
to the h.p. washer inlet M 22x1,5 M
and 5 m l.p. suction hose.

ZX.0613

0° 04

ZX.0614

0° 045

ZX.0615

0° 05

ZX.0616

0° 055

*Ideal to drain water tanks, also dirty water. The tanks must not be under 2,5 of the h.p. washer level. It works through Venturi system, the nozzle on the top of the device forms hollow that vacuums the liquid. Average flow rate: 18 times feeded water. * To be used with nozzle 1/4" NPT-M, ang. 0°*

Nozzles

• Rotating brush

CDR.0056

gr. 890
oz. 31.5

Rotating brush with nylon bristle,
inlet G 1/4" F.
40 bar-580 psi,
30 l/min-8.00 USGpm,
60 °C-140 °F



nozzle hole ø3 mm-0.12"

CDR.0478

gr. 920
oz. 32.5

Rotating brush with horse hair bristle,
inlet G 1/4" F.
40 bar-580 psi,
30 l/min-8.00 USGpm,
60 °C-140 °F



nozzle hole ø3,5 mm-0.14"

ZX.1294

gr. 990
oz. 35.0

Rotating brush with nylon bristle,
inlet M 18x1 F.
40 bar-580 psi,
30 l/min-8.00 USGpm,
60 °C-140 °F



nozzle hole ø3 mm-0.12"

ZX.1295

gr. 990
oz. 35.0

Rotating brush with horse hair bristle,
inlet M 18x1 F.
40 bar-580 psi,
30 l/min-8.00 USGpm,
60 °C-140 °F




nozzle hole ø3,5 mm-0.14"

Nozzles


- H.p. nozzles, "Quick"

H.p quick nozzle: 0° - RED

	Code	Ang.	Flow rate
	ES.NOQS-0002.5	0°	025
	ES.NOQS-0003	0°	03
	ES.NOQS-0003.5	0°	035
	ES.NOQS-0004	0°	04
	ES.NOQS-0004.5	0°	045
	ES.NOQS-0005	0°	05
	ES.NOQS-0005.5	0°	055
	ES.NOQS-0006	0°	06
	ES.NOQS-0007	0°	07


gr. 18 / oz. 0.7

H.p quick nozzle: 15° - YELLOW

	Code	Ang.	Flow rate
	ES.NOQS-1502.5	15°	025
	ES.NOQS-1503	15°	03
	ES.NOQS-1503.5	15°	035
	ES.NOQS-1504	15°	04
	ES.NOQS-1504.5	15°	045
	ES.NOQS-1505	15°	05
	ES.NOQS-1505.5	15°	055
	ES.NOQS-1506	15°	06
	ES.NOQS-1507	15°	07


gr. 18 / oz. 0.7

H.p quick nozzle: 25° - GREEN

	Code	Ang.	Flow rate
	ES.NOQS-2502.5	25°	025
	ES.NOQS-2503	25°	03
	ES.NOQS-2503.5	25°	035
	ES.NOQS-2504	25°	04
	ES.NOQS-2504.5	25°	045
	ES.NOQS-2505	25°	05
	ES.NOQS-2505.5	25°	055
	ES.NOQS-2506	25°	06
	ES.NOQS-2507	25°a	07


gr. 18 / oz. 0.7

H.p quick nozzle: 40° - WHITE

	Code	Ang.	Flow rate
	ES.NOQS-4002.5	40°	025
	ES.NOQS-4003	40°	03
	ES.NOQS-4003.5	40°	035
	ES.NOQS-4004	40°	04
	ES.NOQS-4004.5	40°	045
	ES.NOQS-4005	40°	05
	ES.NOQS-4005.5	40°	055
	ES.NOQS-4006	40°	06
	ES.NOQS-4007	40°	07

gr. 18 / oz. 0.7

H.p quick nozzle: 65° - BLACK


	Code	Ang.	Flow rate
	ES.NOQB-6540	65°	40

gr. 18 / oz. 0.7



Check nozzles table
on page 258
for a proper choice

H.p quick nozzles set

	Code	Flow rate
	ZX.1096	025
	ZX.0354	03
	ZX.0310	035
	ZX.0621	04
	ZX.0293	045
	ZX.0292	05
	ZX.0343	055
	ZX.0303	06
	ZX.0304	07

gr. 195 / oz. 6.9

CDR.7026 gr. 70 / oz. 2.5

H.p. ball quick coupling, female, with rubber protection, inlet G 1/4" F, outlet "Quick", 250 bar-3600 psi, 30 l/min-8.00 USGpm, 90 °C-195 °F



CDR.7054 gr. 32 / oz. 1.2

H.p. ball quick coupling, male, inlet "Quick", outlet G 1/4" F, 250 bar-3600 psi, 30 l/min-8.00 USGpm, 90 °C-195 °F



CDR.7055 gr. 31 / oz. 1.2

H.p. ball quick coupling, male, inlet "Quick", outlet G 1/4" M, 250 bar-3600 psi, 30 l/min-8.00 USGpm, 90 °C-195 °F



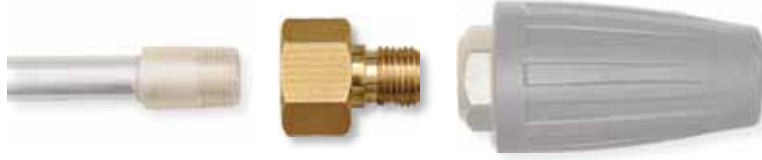
CdR® Nozzles

• Adapter fitting Kärcher

The spare parts branded "CdR®" exclusively refer to products by Club dei Riparatori® by IDROBASE®

ZX.7019 gr. 50 / oz. 1.8

Brass adapter fitting Kärcher, inlet M 18x1 F, outlet G 1/4" M. It is ideal to assemble inlet G 1/4" F nozzles on lances fitting Kärcher with connection M 18x1 M.



For lances fitting Kärcher see page 254

CdR® Nozzles

• Variable angle nozzle + Hi-Lo function



The spare parts branded "CdR®" exclusively refer to products by Club dei Riparatori® by IDROBASE®

Variable ang. nozzle + Hi-Lo function inlet G 1/4" F

Code	Flow rate	Description
CDR.7665	03	Variable angle nozzle + Hi-Lo function inlet G 1/4" F , max press. 210 bar-3000 psi max temp. 150 °C-300 °F
CDR.7661	035	
CDR.7662	04	
CDR.7663	045	
CDR.7664	05	



gr. 175
oz. 6.2

Variable ang. nozzle + Hi-Lo function inlet M 18x1 F

Code	Flow rate	Description
ZX.7161	03	Variable angle nozzle + Hi-Lo function inlet M 18x1 F , max press. 210 bar-3000 psi max temp. 150 °C-300 °F
ZX.7162	035	
ZX.7163	04	
ZX.7164	045	
ZX.7165	05	



gr. 220
oz. 7.9

Nozzles

• Sand blast

Sand blast kit inlet G 1/4" F

Code	Flow rate	Description
ZX.1250-030	030	Professional sand blast kit , 250 bar-3600 psi, 40 l/min-10.5 USGpm.
ZX.1250-035	035	
ZX.1250-040	040	
ZX.1250-045	045	
ZX.1250-050	050	
ZX.1250-060	060	



gr. 650 / oz. 23.0

Sand blast set inlet G 1/4" F

Code	Flow rate	Description
ZX.0517	030	Professional sand blast set, inlet G 1/4" F , 250 bar-3650 psi, 40 l/min-10.5 USGpm.
ZX.1297	035	
ZX.0518	040	
ZX.0519	045	
ZX.0520	050	
ZX.1296	060	



gr. 1350 / oz. 47.7

Sand blast set inlet M 18x1 F

Code	Flow rate	Description
ZX.0517-M18	030	Professional sand blast set, inlet M 18x1 F fitting Kärcher , 250 bar-3650 psi, 40 l/min-10.5 USGpm.
ZX.1297-M18	035	
ZX.0518-M18	040	
ZX.0519-M18	045	
ZX.0520-M18	050	
ZX.1296-M18	060	



gr. 1370 / oz. 48.4

CDR.0416 gr. 890

Sand blasting "flat" nozzle, inlet G 1/4" F, 500 bar-7250 psi, 80 l/min-21.10 USGpm.

It is compulsory to use a h.p. nozzle, 15°, 500 bar-7250 psi (for h.p. nozzle see page 210)



CDR.0417 gr. 670

Adjustable stainless steel probe, for sand blasting kit, 500 mm-19.7" length, inlet ø21 mm-0.83".




200 bar-2900 psi inlet G 1/4" F

Code	Flow rate	Description
CDR.7644	03	Rotating nozzle, inlet G 1/4" F, max pressure 200 bar, max temperature 60 °C
CDR.7645	035	
CDR.7646	04	
CDR.7647	045	
CDR.7648	05	
CDR.7649	055	
CDR.7650	06	
CDR.7651	065	
CDR.7652	07	



gr. 235 / oz. 8.3

200 bar-2900 psi inlet M 18x1 F

Code	Flow rate	Description
ZX.7152	03	Rotating nozzle fitting Kärcher inlet M 18x1 F, max pressure 200 bar, max temperature 60 °C
ZX.7153	035	
ZX.7154	04	
ZX.7155	045	
ZX.7156	05	
ZX.7157	055	
ZX.7158	06	
ZX.7159	065	
ZX.7160	07	



gr. 280 / oz. 9.9

Nozzles
 • Rotating

230 bar-3300 psi inlet G 1/4" F

Code	Flow rate	Description
CDR.0534	02	Professional rotating nozzles inlet G 1/4" F, max pressure 230 bar-3300 psi, max temperature 100 °C-210 °F.
CDR.0535	025	
CDR.0536	03	
CDR.0537	035	
CDR.0538	04	
CDR.0539	045	
CDR.0540	05	
CDR.0541	055	
CDR.0542	06	
CDR.0543	065	
CDR.0544	07	
CDR.0628	075	
CDR.0629	08	



gr. 335 / oz. 11.8

230 bar-3300 psi inlet M 18x1 F

Code	Flow rate	Description
ZX.1060	02	Professional rotating nozzles fitting Kärcher inlet M 18x1 F, max pressure 230 bar-3300 psi, max temperature 100 °C-210 °F.
ZX.1061	025	
ZX.1062	03	
ZX.1063	035	
ZX.1064	04	
ZX.1065	045	
ZX.1066	05	
ZX.1067	055	
ZX.1068	06	
ZX.1069	065	
ZX.1070	07	



gr. 390 / oz. 13.8

185 bar-2650 psi inlet G 1/4" F

Code	Flow rate	Description
G.003090151	035	Professional rotating nozzles Kränzle Dirtkiller inlet G 1/4" F, max pressure 185 bar-2650 psi, max flow rate 15 l/min-4.00 USGpm max temperature 70 °C-160 °F.
G.003090009	045	
G.003090131	055	
G.003090148	07	



gr. 280 / oz. 9.9

250 bar-3600 psi inlet G 1/4" F

Code	Flow rate	Description
G.003090049	045	Professional rotating nozzles Kränzle Turbokiller inlet G 1/4" F, max pressure 250 bar-3600 psi, max flow rate 25 l/min-6.60 USGpm max temperature 80 °C-175 °F.
G.003090006	055	
G.003090057	07	
G.003090084	08	
G.003090087	09	
G.003090119	10	



gr. 700 / oz. 24.5

Nozzles

- Sewer

Sewer G 1/8" F



gr. 6 / oz. 0.3

Code	Flow rate	Description
CDR.S18-040-4	04	Sewer nozzles, inlet G 1/8" F, max pressure 310 bar-4500 psi, 1 front hole + 3 bottom hole
CDR.S18-045-4	045	
CDR.S18-055-4	055	
CDR.S18-065-4	065	

Sewer G 1/4" F



gr. 11 / oz. 0.5

Code	Flow rate	Description
CDR.S14-040-4	04	Sewer nozzles, inlet G 1/4" F, max pressure 310 bar-4500 psi, 1 front hole + 3 bottom holes
CDR.S14-045-4	045	
CDR.S14-055-4	055	
CDR.S14-065-4	065	

Rotating sewer G 1/8" F



gr. 60 / oz. 2.2

Code	Flow rate	Description
CDR.0508	04	Rotating sewer nozzles, inlet G 1/8" F, max pressure 220 bar-3200 psi, 3 bottom holes
CDR.0509	045	
CDR.0510	055	
CDR.0511	065	

Rotating sewer G 1/4" F



gr. 40 / oz. 1.5

Code	Flow rate	Description
CDR.0512	04	Rotating sewer nozzles, inlet G 1/4" F, max pressure 220 bar-3200 psi, 3 bottom holes
CDR.0513	045	
CDR.0514	055	
CDR.0515	065	

CDR.0365

gr. 25 / oz. 0.9

Professional sewer nozzle,
made of stainless steel,
inlet G 1/4" M.
flow rate 04,
250 bar-3600 psi,
1 front hole + 3 bottom holes



CDR.0366

gr. 36 / oz. 1.3

Professional sewer nozzle,
made of stainless steel,
inlet G 3/8" M.
flow rate 04,
250 bar-3600 psi,
1 front hole + 8 bottom holes

