

## 500 bar-7250 psi - Components and accessories

### ELE.ROCCIA

**Control panel for COLD WATER pressure washer,** equipped with: ON-OFF general switch, Star-Delta starting device, LED for indicating lack of electricity and lack of water.



gr. 20000

oz. 700.0

### CDR.0312

**Electric Motor 20 HP, 15 Kw, 1450 / 1750 Rpm** 380-415 V-50Hz, 380-480 V-60Hz, insulation class S1, protection IP55.



gr. 95000

oz. 3325.0

Solid shaft  $\varnothing 38$  mm - 1.50"

### CDR.0320

**Pump-motor coupling,** made of cast iron, motor side  $\varnothing 38$  mm - 1.50", pump side  $\varnothing 24$  mm - 0.94"



gr. 2500

oz. 87.5

### GRP.0005

**Water tank,** made of stainless steel AISI 304, dimensions (LxPxH): 41x20x43 cm 1.61"x0.79"x1.69" Complete with divider and holes for: float valve, water inlet, water outlet and level sensor.



gr. 12000

oz. 420.0

Cover not included

### CDR.0423

**Safety valve VS 500,** 500 bar-7250 psi, 80 l/min-21.10 USGpm, 90 °C-195 °F

The valves supplied are **NOT PRESSURE ADJUSTED.** They became a safety device when adjusted by the installer on the machine



gr. 1450

oz. 51.2

Inlet G 1/2" F  
By-pass G 3/8" F

### CDR.0422

**Unloader valve VB 16,** 500 bar-7250 psi, 80 l/min-21.10 USGpm, 90 °C-195 °F, inlet G 1/2" F, outlet G 1/2" F

110 bar is the pressure at the by-pass restart. 190 bar is the residual pressure, when the circuit closes.



gr. 3450

oz. 121.8

H.p. hose R2 3/8", BLACK  
500 bar-7250 psi

Code

Length  
m ft

Weight



G 3/8" F

**ZN.FC100B2D2D**

10 32.80 gr. 5200  
oz. 182.0



G 3/8" F

**ZN.FC150B2D2D**

15 49.20 gr. 7620  
oz. 266.7

**ZN.FC200B2D2D**

20 65.60 gr. 10050  
oz. 351.8

With handles

### CDR.0441

**Pressure gauge, made of stainless steel AISI 304,** bottom entry 1/4" M,  $\varnothing 63$  mm-2.5", 0-1000 bar-0-14500 psi,



gr. 130

oz. 4.6

### CDR.0426

**Stainless steel nipple,** inlet G 1/2" M, outlet M 24x1,5 M, 500 bar-7250 psi, 80 l/min-21.10 USGpm, 160 °C-320 °F



gr. 75

oz. 2.7

### CDR.0427

**Screw quick coupling, made of stainless steel,** inlet G 3/8" M, outlet M 24x1,5 M, 500 bar-7250 psi, 80 l/min-21.10 USGpm, 160 °C-320 °F



gr. 145

oz. 5.2

### CDR.0428

**Screw quick coupling, made of stainless steel,** inlet G 3/8" F, outlet M 24x1,5 M, 500 bar-7250 psi, 80 l/min-21.10 USGpm, 160 °C-320 °F



gr. 145

oz. 5.2

## 500 bar-7250 psi - Components and accessories

<p><b>CDR.0402</b> <b>Shoulder board for spray gun RL 84,</b> 300 mm-11.8", inlet M 18x1,5 M</p>  <p>gr. 310 oz. 11.0</p>	<p><b>CDR.0311</b> <b>Spray gun RL 84,</b> inlet G 1/2" F, outlet G 1/2" F, 500 bar 7250 psi, 80 l/min 21.10 USGpm, 100 °C 210 °F</p>  <p>gr. 1700 oz. 60.0</p>	<p><b>CDR.0392</b> <b>Stainless steel lance,</b> 800 mm-31.5", inlet G 1/2" M, outlet 1/4" NPT-F, 500 bar 7250 psi</p>  <p>gr. 1500 oz. 53.0</p>	<p><b>CDR.0393</b> <b>Stainless steel lance,</b> 1250 mm-49.2", inlet G 1/2" M, outlet 1/4" NPT-F, 500 bar 7250 psi</p>  <p>gr. 2150 oz. 76.0</p>
--	--	--	--

### 1/4" NPT-M



Code	Nozzle	Description
<b>CDR.500-15035</b>	035	<b>H.p. nozzles 500 bar-7250 psi 1/4" NPT-M,</b> made of stainless steel AISI 420, angle 15°.
<b>CDR.500-1504</b>	04	
<b>CDR.500-1505</b>	05	
<b>CDR.500.15055</b>	055	

### 500 bar-7250 psi



Code	Nozzle	Description
<b>CDR.0565</b>	03	<b>Professional rotating nozzles.</b> Inlet G 1/4" F, max pressure 500 bar-7250 psi, max temperature 90 °C-195 °F.
<b>CDR.0566</b>	035	
<b>CDR.0409</b>	04	
<b>CDR.0410</b>	045	
<b>CDR.0411</b>	05	
<b>CDR.0412</b>	055	
<b>CDR.0413</b>	06	
<b>CDR.0414</b>	065	
<b>CDR.0415</b>	07	

### Sand blast head

(without nozzle)



Code	Description	Weight
<b>CDR.0416</b>	<b>Sand blasting "flat" nozzle,</b> inlet G 1/4" F, 500 bar-7250 psi, 80 l/min-21.10 USGpm,. It is compulsory to use in sand blast nozzle, an h.p. stainless steel nozzle AISI 304, 15°, 500 bar-7250 psi (for h.p. nozzle see page 210)	gr. 890 oz. 31.2

### Adjustable probe



Code	Description	Weight
<b>CDR.0417</b>	<b>Adjustable stainless steel probe,</b> for sand blasting kit, 500 mm-19.7" length, inlet ø21 mm-0.83".	gr. 670 oz. 23.5