



# Descaling



## Descaling pumps

Baby 13 / Boy C 15 Super / Boy C 30 / Boy C Inverter / Boy C Matic / Boy C / Boy Jet 20M / Pressure pump

106



## Descaling and sanitizing chemicals

Boiler Cleaner DP / Boiler Cleaner ECO / Boiler Cleaner DE / Boiler Cleaner E / Boiler Cleaner LZ / Boiler Cleaner P / Boiler Cleaner PZ / Boiler Cleaner N / Boiler Cleaner SAFE / Boiler Remover A / Boiler Remover B / Boiler Cleaner Fumi Plus / Gelmix

109

## Baby 13

Descaling pump **with flow reverser.**  
**With shoulder strap for easy carrying**

Pump for descaling coils of boilers and of small heat exchangers. Equipped with flow reverser.



ITEM	ITEM CODE	MOTOR	DEGREE OF PROT.*	MAX FLOW RATE	CONNECT.	TANK CAPACITY	PRESS.	WEIGHT	DIMENS. (LxHxZ)
		V - Hp	IP	l/min		l	bar	kg	cm
<b>BABY 13</b>	<b>121.300.00</b>	230 - 0,17	54	28	1/2"	13	1,0	8	46x28x52

\* Referred to the motor

## Boy C 15 Super

Descaling pump **with flow reverser**

Pump for descaling coils of boilers, heat exchangers, cooling circuits, water heaters and evaporation towers. Recommended for difficult descaling operations.



ITEM	ITEM CODE	MOTOR	DEGREE OF PROT.	MAX FLOW RATE	CONNECTIONS	TANK CAPACITY	PRESSURE	WEIGHT	DIMENS. (LxHxZ)
		V - Hp	IP	l/min		l	bar	kg	cm
<b>BOY C 15 SUPER</b>	<b>121.031.00</b>	230 - 0,20	54	33	1/2"	15	1,2	9,2	35x48

\* Referred to the motor

## Boy C 30

Descaling pump **with flow reverser**  
**for difficult descaling operations**

Pump for descaling coils of boilers, heat exchangers, cooling circuits, water heaters and evaporation towers. Recommended for difficult descaling operations.



ITEM	ITEM CODE	MOTOR	DEGREE OF PROT.	MAX FLOW RATE	CONNECTIONS	TANK CAPACITY	PRESSURE	WEIGHT	DIMENS. (LxHxZ)
		V - Hp	IP	l/min		l	bar	kg	cm
<b>BOY C 30</b>	<b>121.070.00</b>	230 - 0,45	54	39	1/2"	24	1,5	11,6	40x63

\* Referred to the motor

If you are looking for a descaling and power flushing pump, go to page 92

# Boy C Inverter

## Descaling pumps with flow reverser

Pump for descaling coils of boilers, heat exchangers, cooling circuits, water heaters and evaporation towers. Recommended for difficult descaling operations



230

ITEM	ITEM CODE	MOTOR	DEGREE OF PROT.*	MAX FLOW RATE	CONNECT.	TANK CAPACITY	PRESS.	WEIGHT	DIMENS. (LxHxZ)
		V - Hp	IP	l/min		l	bar	kg	cm
BOY C 130	121.110.00	230 - 0,45	54	39	1/2"	100	1,5	15,2	53x70
BOY C 190	121.150.00	230 - 0,75	54	102	1"	100	1,8	18,8	53x72
BOY C 230	121.190.00	230 - 0,75	54	102	1"	200	1,8	23,2	67x85

\* Referred to the motor

# Boy C Matic

## Descaling pumps with automatic flow reverser

Pump for descaling coils of boilers, heat exchangers, cooling circuits, water heaters and evaporation towers. Recommended for difficult descaling operations.



15 Matic

30 Matic

ITEM	ITEM CODE	MOTOR	DEGREE OF PROT.*	MAX FLOW RATE	CONNECT.	TANK CAPACITY	PRESS.	WEIGHT	DIMENS. (LxHxZ)
		V - Hp	IP	l/min		l	bar	kg	cm

### WITH AUTOMATIC FLOW REVERSER

BOY C15 MATIC	121.035.00	230 - 0,17	54	33	1/2"	15	1,0	6,0	35x48
BOY C30 MATIC	121.075.00	230 - 0,45	54	44	1/2"	24	1,5	10,5	40x63

\* Referred to the motor

# Boy C

## Descaling pumps

Pumps for descaling coils of boilers, heat exchangers, cooling circuits, water heaters and evaporation towers.

The models fitted with flow reverser and automatic flow reverser are recommended for difficult descaling operations.

The BOY C 200 model is an horizontal axle pump, magnetically coupled and not self priming. Recommended for descaling coils of large heat exchangers, large water heaters, large cooling circuits and large evaporation towers.



10

120

200

ITEM	ITEM CODE	MOTOR	DEGREE OF PROT.*	MAX FLOW RATE	CONNECT.	TANK CAPACITY	PRESS.	WEIGHT	DIMENS. (LxHxZ)
		V - Hp	IP	l/min		l	bar	kg	cm
BOY C 10	121.010.00	230 - 0,17	54	28	1/2"	15	1,0	8,2	35x48
BOY C 20	121.050.00	230 - 0,45	54	39	1/2"	24	1,5	11,6	40x63
BOY C 120	121.090.00	230 - 0,45	54	39	1/2"	100	1,5	15,2	53x70
BOY C 180	121.130.00	230 - 0,75	54	102	1"	100	1,8	18,8	53x72
BOY C 200**	121.220.00	230 - 1,5	54	330	1 1/2" x 40 mm (inlet) 1 1/4" x 32 mm (flow)	-	1,8	22	25x45x25
BOY C 220	121.170.00	230 - 0,75	54	102	1"	200	1,8	23,2	67x85

\* Referred to the motor - \*\* Ask for availability