


RECORD 2000



- PT
PISTOLA DE PINTURA
- Capacidade de depósito: 1000 cc.
 - Com regulador de ar.
 - Pressão de trabalho: 4 a 8 bars.
 - Consumo de ar: 150 a 250 l/min.

- EN
SPRAY GUN
- Tank capacity : 1000 cc.
 - Provided with air flow adjustment
 - Work pressure: 4 to 8 bars.
 - Air consumption: 150 a 250 l/min.

REF.	BICO/NOZZLE		€
CR R200012	Ø 1,2	1	
CR R200015	Ø 1,5	1	
CR R200018	Ø 1,8	1	
CR R200020	Ø 2,0	1	139,50
CR R200022	Ø 2,2	1	
CR R200025	Ø 2,5	1	


MESMO PREÇO P/ TODAS AS REF^a(S)

RECORD 2100



- PT
PISTOLA DE PINTURA
- Capacidade de depósito: 1000 cc.
 - Com regulador de ar.
 - Pressão de trabalho: 4 a 8 bars.
 - Consumo de ar: 150 a 250 l/min.

- EN
SPRAY GUN
- Tank capacity : 1000 cc.
 - Provided with air flow adjustment.
 - Work pressure: 4 to 8 bars.
 - Air consumption: 150 a 250 l/min.

REF.	BICO/NOZZLE		€
CR R210012	Ø 1,2	1	
CR R210015	Ø 1,5	1	
CR R210018	Ø 1,8	1	108,61
CR R210020	Ø 2,0	1	
CR R210022	Ø 2,2	1	
CR R210025	Ø 2,5	1	


MESMO PREÇO P/ TODAS AS REF^a(S)

RECORD 2200



- PT
PISTOLA DE PINTURA
- Capacidade de depósito: 600 cc.
 - Com regulador de ar.
 - Pressão de trabalho: 4 a 8 bars.
 - Consumo de ar: 150 a 250 l/min.

- EN
SPRAY GUN
- Tank capacity : 600 cc.
 - Provided with air flow adjustment.
 - Work pressure: 4 to 8 bars.
 - Air consumption: 150 a 250 l/min .

REF.	BICO/NOZZLE		€
CR R220012	Ø 1,2	1	
CR R220015	Ø 1,5	1	
CR R220018	Ø 1,8	1	105,34
CR R220020	Ø 2,0	1	
CR R220022	Ø 2,2	1	
CR R220025	Ø 2,5	1	


MESMO PREÇO P/ TODAS AS REF^a(S)

RECORD S



- PT
PISTOLA DE PINTURA
- Pressão de trabalho: 4 a 8 bar.
 - Para reservatórios/bomba de pintura (tinta e verniz)
 - Com regulador de ar.

- EN
SPRAY GUN
- Work pressure: 4 to 8 bars.
 - For pressurized tank / pump painting (paint and varnish)
 - Provided with air flow adjustment.

REF.	BICO/NOZZLE		€
CR RS00012	Ø 1,2	1	
CR RS00015	Ø 1,5	1	
CR RS00018	Ø 1,8	1	82,84
CR RS00020	Ø 2,0	1	
CR RS00022	Ø 2,2	1	
CR RS00025	Ø 2,5	1	

MESMO PREÇO P/ TODAS AS REF^a(S)

ACESSÓRIOS DE AR

2000 R



PT

KIT DE BICOS

- Para modelos RECORD.

EN

NOZZLE KIT

- For RECORD models

RECORD HVLP



PT

PISTOLA DE PINTURA

- Capacidade de depósito: 600 cc.
- Com regulador de ar.
- Pressão de trabalho: 2 a 4 bars.
- Consumo de ar: 350 a 450 l/min.

EN

SPRAY GUN

- Tank capacity : 600 cc.
- Provided with air flow adjustment.
- Work pressure: 2 a 4 bars.
- Air consumption: 350 to 450 l/min .

HVLP R



PT

KIT DE BICOS

- Para modelo HVLP.

EN

NOZZLE KIT

- For HVLP model.

RECORD 2000 ECO



PT

PISTOLA DE PINTURA

- Capacidade de depósito: 1000 cc.
- Com regulador de ar.
- Pressão de trabalho: 4 a 8 bars.
- Consumo de ar: 150 a 250 l/min.

EN

SPRAY GUN

- Tank capacity : 1000 cc.
- Provided with air flow adjustment.
- Work pressure: 4 to 8 bars.
- Air consumption: 150 to 250 l/min .

RECORD 2100 ECO



PT


PISTOLA DE PINTURA

- Capacidade de depósito: 1000 cc.
- Com regulador de ar.
- Pressão de trabalho: 4 a 8 bars.
- Consumo de ar: 150 a 250 l/min.

EN

SPRAY GUN

- Tank capacity : 1000 cc.
- Provided with air flow adjustment.
- Work pressure: 4 to 8 bars.
- Air consumption: 150 to 250 l/min .

REF.	BICO/NOZZLE		€
CR012000R12	Ø 1,2	1	
CR012000R15	Ø 1,5	1	
CR012000R18	Ø 1,8	1	
CR012000R20	Ø 2,0	1	
CR012000R22	Ø 2,2	1	
CR012000R25	Ø 2,5	1	

MESMO PREÇO P/ TODAS AS REF^a(S)

49,50

REF.	BICO/NOZZLE		€
CR01RHVLP12	Ø 1,2	1	
CR01RHVLP15	Ø 1,5	1	
CR01RHVLP18	Ø 1,8	1	
CR01RHVLP20	Ø 2,0	1	

MESMO PREÇO P/ TODAS AS REF^a(S)

108,67

REF.	BICO/NOZZLE		€
CR01HVLPR12	Ø 1,2	1	
CR01HVLPR15	Ø 1,5	1	
CR01HVLPR18	Ø 1,8	1	
CR01HVLPR20	Ø 2,0	1	


MESMO PREÇO P/ TODAS AS REF^a(S)

51,06

REF.	BICO/NOZZLE		€
CR01R2000E12	Ø 1,2	1	
CR01R2000E15	Ø 1,5	1	
CR01R2000E18	Ø 1,8	1	
CR01R2000E20	Ø 2,0	1	
CR01R2000E22	Ø 2,2	1	
CR01R2000E25	Ø 2,5	1	

MESMO PREÇO P/ TODAS AS REF^a(S)

71,61

REF.	BICO/NOZZLE		€
CR01R2100E12	Ø 1,2	1	
CR01R2100E15	Ø 1,5	1	
CR01R2100E18	Ø 1,8	1	
CR01R2100E20	Ø 2,0	1	
CR01R2100E22	Ø 2,2	1	
CR01R2100E25	Ø 2,5	1	

MESMO PREÇO P/ TODAS AS REF^a(S)

62,22

RECORD 2200 ECO



PT

PISTOLA DE PINTURA

- Capacidade de depósito: 600 cc.
- Com regulador de ar.
- Pressão de trabalho: 4 a 8 bars.
- Consumo de ar: 150 a 250 l/min.

EN

SPRAY GUN

- Tank capacity : 600 cc.
- Provided with air flow adjustment.
- Work pressure: 4 to 8 bars.
- Air consumption: 150 to 250 l/min .

1500 R



PT

KIT DE BICOS

- Para modelos RECORD ECO 2000/2100/2200.

EN

NOZZLE KIT

- For RECORD ECO 2000 /2100/2200 models

162 DS



PT

PISTOLA DE PINTURA

- Capacidade de depósito: 1000 cc.
- Pressão de trabalho: 4 a 8 bars.
- Consumo de ar: 100 a 200 l/min.

EN

SPRAY GUN

- Tank capacity : 1000 cc.
- Work pressure: 4 a 8 bars.
- Air consumption: 100 to 200 l/min.

162 C Tampa metálica / Metal cover



PT

PISTOLA DE PINTURA

- Capacidade de depósito: 1000 cc.
- Pressão de trabalho: 4 a 8 bars.
- Consumo de ar: 100 a 200 l/min.

EN

SPRAY GUN

- Tank capacity : 1000 cc.
- Work pressure: 4 a 8 bars.
- Air consumption: 100 to 200 l/min.

162 B Tampa plástica / Plastic cover



PT


PISTOLA DE PINTURA

- Capacidade de depósito: 1000 cc.
- Pressão de trabalho: 4 a 8 bars.
- Consumo de ar: 100 a 200 l/min.

EN

SPRAY GUN

- Tank capacity : 1000 cc.
- Work pressure: 4 a 8 bars.
- Air consumption: 100 to 200 l/min.

REF.	BICO/NOZZLE		€
CR01R2200E12	Ø 1,2	1	
CR01R2200E15	Ø 1,5	1	
CR01R2200E18	Ø 1,8	1	
CR01R2200E20	Ø 2,0	1	
CR01R2200E22	Ø 2,2	1	
CR01R2200E25	Ø 2,5	1	


60,33

MESMO PREÇO P/ TODAS AS REF^a(S)

REF.	BICO/NOZZLE		€
CR011500R12	Ø 1,2	1	
CR011500R15	Ø 1,5	1	
CR011500R18	Ø 1,8	1	
CR011500R20	Ø 2,0	1	
CR011500R22	Ø 2,2	1	
CR011500R25	Ø 2,5	1	


21,33

MESMO PREÇO P/ TODAS AS REF^a(S)

REF.	BICO/NOZZLE		€
CR01162DS12	Ø 1,2	1	
CR01162DS15	Ø 1,5	1	
CR01162DS18	Ø 1,8	1	
CR01162DS20	Ø 2,0	1	
CR01162DS22	Ø 2,2	1	
CR01162DS25	Ø 2,5	1	


54,33

MESMO PREÇO P/ TODAS AS REF^a(S)

REF.	BICO/NOZZLE		€
CR01162C012	Ø 1,2	1	
CR01162C015	Ø 1,5	1	
CR01162C018	Ø 1,8	1	
CR01162C020	Ø 2,0	1	
CR01162C022	Ø 2,2	1	
CR01162C025	Ø 2,5	1	

42,06

MESMO PREÇO P/ TODAS AS REF^a(S)

REF.	BICO/NOZZLE		€
CR01162B012	Ø 1,2	1	
CR01162B015	Ø 1,5	1	
CR01162B018	Ø 1,8	1	
CR01162B020	Ø 2,0	1	
CR01162B022	Ø 2,2	1	
CR01162B025	Ø 2,5	1	

32,83

MESMO PREÇO P/ TODAS AS REF^a(S)

162 A



PT

PISTOLA DE PINTURA

- Capacidade de depósito: 500 cc.
- Pressão de trabalho: 4 a 8 bars.
- Consumo de ar: 100 a 200 l/min.

EN

SPRAY GUN

- Tank capacity: 500 cc.
- Work pressure: 4 to 8 bars.
- Air consumption: 100 a 200 l/min .

1500 R



PT

KIT DE BICOS

- Para pistolas Record Eco 162 A-B-C.

EN

NOZZLE KIT

- For Record Eco 162 A-B-C spray guns

PRO PAINT



PT

PISTOLA DE PINTURA

- Capacidade de depósito: 100 cc.
- Pressão de trabalho: 3 bar.
- Consumo de ar: 50 a 100 l/min.

EN

SPRAY GUN

- Tank capacity: 100 cc.
- Work pressure: 3 bar.
- Air consumption: 50 to 100 l/min .

1000 R



PT

KIT DE BICOS

- Para pistolas PRO PAINT

EN

NOZZLE KIT

- For PRO PAINT spray gun.

SUPER PRO PAINT



PT


PISTOLA DE PINTURA

- Capacidade de depósito: 100 cc.
- Pressão de trabalho: 3 bar.
- Consumo de ar: 50 a 100 l/min.

EN


SPRAY GUN

- Tank capacity: 100 cc.
- Work pressure: 3 bar.
- Air consumption: 50 a 100 l/min.

REF.	BICO/NOZZLE		€
CR01162A012	Ø 1,2	1	
CR01162A015	Ø 1,5	1	
CR01162A018	Ø 1,8	1	
CR01162A020	Ø 2,0	1	
CR01162A022	Ø 2,2	1	
CR01162A025	Ø 2,5	1	



29,50

MESMO PREÇO P/ TODAS AS REF^a(S)

REF.	BICO/NOZZLE		€
CR011500R12	Ø 1,2	1	
CR011500R15	Ø 1,5	1	
CR011500R18	Ø 1,8	1	
CR011500R20	Ø 2,0	1	
CR011500R22	Ø 2,2	1	
CR011500R25	Ø 2,5	1	


12,44

MESMO PREÇO P/ TODAS AS REF^a(S)

REF.	BICO/NOZZLE		€
CR01PROPA05	Ø 0,5	1	
CR01PROPA07	Ø 0,7	1	
CR01PROPA10	Ø 1,0		


46,44

MESMO PREÇO P/ TODAS AS REF^a(S)

REF.	BICO/NOZZLE		€
CR011000R05	Ø 0,5	1	
CR011000R07	Ø 0,7	1	
CR011000R10	Ø 1,0	1	

11,50

MESMO PREÇO P/ TODAS AS REF^a(S)

REF.	BICO/NOZZLE		€
CR01SPROP05	Ø 0,5	1	
CR01SPROP07	Ø 0,7	1	
CR01SPROP10	Ø 1,0	1	

51,17

MESMO PREÇO P/ TODAS AS REF^a(S)

REF. BICO/NOZZLE 

1200 R



PT

KIT DE BICOS

•Para pistolas SUPER PRO PAINT.

EN

NOZZLE KIT

•For SUPER PRO PAINT spray gun

800 F



PT

•Filtro para pistolas de copo superior.

EN

•Filter for upper tank spray gun .

900 F



PT

•Filtro para pistolas de copo inferior.

EN

•Filter for lower tank spray gun .

110 T



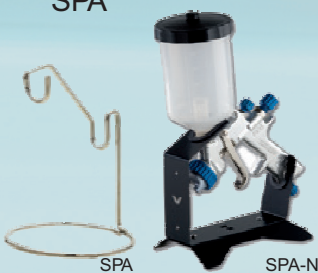
PT

•Tubo 10 mts. p/ reservatório / bomba de pintura.

EN

•10 mts. hose for pressurized tank/painting pump.

SPA



PT

•Suporte para pistola copo superior.
*Pistola não incluída.

EN

•Support for spray guns with upper tank .
*Spray gun not included.

KIT ITALIA



PT

CONTÉM:


- Pistola de pintura (mod. 162 B).
- Pistola de soprar (mod. 60 A).
- Pistola de encher pneus (mod. 60 D).
- Pistola de lavagem (mod. 61 B).
- Tubo espiral 5mts.

EN

CONTENTS:

- Spray gun (mod.162 B).
- Air blower (mod. 60 A).
- Tyre inflating gun (mod. 60 D).
- Washing gun (mod. 61 B).
- Spiral hose 5 mts.





REF.	BICO/NOZZLE		€
CR011200R05	Ø 0,5	1	16,50
CR011200R07	Ø 0,7	1	16,50
CR011200R10	Ø 1,0	1	16,50

REF.	MODELO/MODEL		€
CR01800FSUP	800 F	1	2,61

REF.	MODELO/MODEL		€
CR01900FINF	900 F	1	5,17

REF.	MODELO/MODEL		€
CR01110T10M	110 T	1	97,00

REF.	MODELO/MODEL		€
CR01SPAPIST	SPA	1	8,00
CR01SPAPISTN	SPA-N	1	---

REF.	MODELO/MODEL		€
CR01KITITALIA	KIT ITALIA	1	66,00

60 A



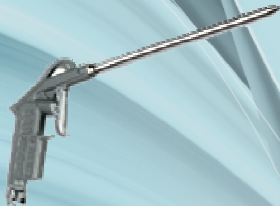
PT

SOPRADOR DE AR
• Pressão de trabalho: 6 bar.
• Consumo de ar: 200 l/min.

EN

AIR BLOWER
• Work pressure: 6 bar.
• Air consumption: 200 l/min.

60 B



PT

SOPRADOR DE AR DE BICO LONGO
• Pressão de trabalho: 6 bar.
• Consumo de ar: 200 l/min.

EN

AIR BLOWER WITH EXTENSION
• Work pressure: 6 bar.
• Air consumption: 200 l/min.

60 AP



PT

PISTOLA DE AR PROGRESSIVA
• Pressão de trabalho: 6 bar.
• Consumo de ar: 270 l/min.

EN

INFLATING GUN WITH ADJUSTMENT
• Work pressure: 6 bar.
• Air consumption: 270 l/min.

UV 60 AP



PT

BICO VENTURI
• Para modelos 60 A e 60 AP.
• Pressão de trabalho: 6 bar.
• Consumo de ar: 600 l/min.

EN

VENTURI NOZZLE
• For 60 A e 60 AP models.
• Work pressure: 6 bar.
• Air consumption: 600 l/min.

KIT CAMION



PT

KIT:
• Pistola de ar.
• Tubo espiral com ligações.

EN

SET:
• Blowing gun.
• Spiral hose with connections.

M155/1




PT


KIT LIGAÇÕES
• Para cabines de camiões

EN


QUICK COUPLER KIT
• For cockpit trucks


REF.	MODELO/MODEL		€
CR0160ASOPR	60 A	1	5,06

REF.	MODELO/MODEL		€
CR0160BSOPR	60 B	1	6,44

REF.	MODELO/MODEL		€
CR0160APSOP	60 AP	1	10,50

REF.	MODELO/MODEL		€
CR01UV60AP	UV 60 AP	1	3,94

REF.	MODELO/MODEL		€
CR01KITCAMION	M150/1	1	28,33

REF.	MODELO/MODEL		€
CR01KLIGCAMION	M155/1	1	10,28


• (A) - SCANIA
• (B) - IVECO

61 AC



PT
PISTOLA DE LAVAGEM AR/ÁGUA

EN
WASHING GUN


REF.	MODELO/MODEL		€
CR0161AC	61 AC	1	14,00

61 A



PT
PISTOLA DE LAVAGEM
• Tampa em alumínio.
• Capacidade: 1000 cc.

EN
WASHING GUN
• Aluminium cover.
• Capacity: 1000 cc.


REF.	MODELO/MODEL		€
CR0161ALAVA	61 A	1	23,89

61 B



PT
PISTOLA DE LAVAGEM
• Racor roscado.
• Capacidade: 1000 cc.
• Copo em aço

EN
WASHING GUN
• Screw coupling.
• Capacity: 1000 cc.
• Steel tank


REF.	MODELO/MODEL		€
CR0161BLAVA	61 B	1	12,89

61 C



PT
PISTOLA DE LAVAGEM
• Depósito de encaixe rápido.
• Capacidade: 1000 cc.
• Tampa plástica

EN
WASHING GUN
• Rapid hook closing.
• Capacity: 1000 cc.
• Plastic Cover


REF.	MODELO/MODEL		€
CR0161CLAVA	61 C	1	15,67

NYCAL



PT
PISTOLA DE LAVAGEM -Carbon Nylon
• Depósito roscado.
• Capacidade: 700 cc.

EN
WASHING GUN -Carbon Nylon
• Rapid hook closing.
• Capacity: 700 cc.


REF.	MODELO/MODEL		€
CR0161LLAVA	61 L	1	9,83

60 D BAR/PSI



PT
PISTOLA DE ENCHER PNEUS
• Manómetro - Ø 63
• Pressão de trabalho até 12 bar.
• Tubo: 40 cm com ponteira 60 E.

EN
TYRE INFLATING GUN
• Manometer - Ø 63
• Operating pressure up to 12 bar.
• Hose: 40 cm with head 60 E.

REF.	MODELO/MODEL		€
CR0160D6312	60 D	1	17,11

MANÓMETRO BAR/PSI



PT


MANÓMETRO RADIAL

- Rosca 1/4 M.
- 0-12 Bar.

EN

RADIAL MANOMETER

- Thread 1/4 M.
- 0-12 Bar.

REF.	MODELO/MODEL		€
0163RADIA	Ø 63mm	1	8,75

60 D -T BAR (CEE)



PT


PISTOLA DE ENCHER PNEUS

- Manómetro - Ø 63
- Pressão de trabalho: 0 + 10 bar.
- Tubo: 40 cm com ponteira 60 E.
- * Manómetro em Bar Aferido-Norma CEE N° 86/217.

EN

TYRE INFLATING GUN

- Manometer - Ø 63
- Operating pressure: 0 + 10 bar.
- Hose: 40 cm with head 60 E.
- * Bar Manometer Approved-Norm CEE N° 86/217.

REF.	MODELO/MODEL		€
0160DT63A	60 DT CEE	1	24,50

MANÓMETRO BAR



PT


MANÓMETRO RADIAL (AFERIDO)

- Rosca 1/4 M.
- 0-10 Bar.

EN

RADIAL MANOMETER (CEE APPROVED)

- Thread 1/4 M.
- 0-10 Bar.

REF.	MODELO/MODEL		€
0163RADAF	Ø 63mm	1	17,05

60 DD



PT

PISTOLA DE ENCHER PNEUS DIGITAL

- Medição: Psi, Bar, Kpa, Kg/cm².
- Manómetro - Ø 63
- Pressão de trabalho: 0,2 + 12 bar.
- Alimentação: 2 pilhas de lítio 1.5V.
- Resolução: ± 0,02 Bar.
- Tubo: 40 cm com ponteira 60 E.

EN

DIGITAL TYRE INFLATING GUN

- Measure: Psi, Bar, Kpa, Kg/cm²
- Manometer - Ø 63
- Operating pressure: 0,2 + 12 bar.
- Power: 2 lithium batteries 1.5V.
- Resolution rate: ± 0,02 Bar.
- Hose: 40 cm with head 60 E.

REF.	MODELO/MODEL		€
0160DD63	60 DD	1	---

60 G PSI/BAR



PT


PISTOLA ENCHER PNEUS PROFISSIONAL

- Manómetro - Ø 63 e 80.
- Pressão de trabalho: 0 + 12 bar.
- Tubo: 50 cm com ponteira 60 E.

EN

PROFESSIONAL TYRE INFLATING GUN

- Manometer - Ø 63 and 80.
- Operating pressure: 0 + 12 bar.
- Hose: 50 cm with head 60 E.

REF.	MODELO/MODEL		€
0160G6312	60 G-Ø 63	1	32,55
0160G8012	60 G-Ø 80	1	43,75

60 G - E2



PT


PISTOLA ENCHER PNEUS PROFISSIONAL

- Manómetro - Ø 63 e 80.
- Pressão de trabalho: 0 ÷ 12 bar.
- Tubo: 50 cm com ponteira 60 E2.

EN

PROFESSIONAL TYRE INFLATING GUN

- Manometer - Ø 63 and 80.
- Operating pressure: 0 ÷ 12 bar.
- Hose: 50 cm with truck head 60 E2.

REF.	MODELO/MODEL		€
CR0160G6312E2	60 G-Ø 63 E2	1	43,83
CR0160G8012E2	60 G-Ø80 E2	1	---

MANÓMETRO BAR/PSI



PT


MANÓMETRO POSTERIOR

- Rosca 1/4 M.
- 0-12 Bar.

EN

POSTERIOR MANOMETER

- Thread 1/4 M.
- 0-12 Bar.

REF.	MODELO/MODEL		€
CR0163POSTE	Ø 63mm	1	9,72
CR0180POSTE	Ø 80mm	1	25,56

60 G - T BAR (CEE)



PT


PISTOLA DE ENCHER PNEUS

- Manómetro - Ø 63 e 80.
- Pressão de trabalho: 0 ÷ 10 bar.
- Tubo: 50 cm com ponteira 60 E.
- * Manómetro em Bar Aferido-Norma CEE Nº 86/217.

EN

TYRE INFLATING GUN

- Manometer - Ø 63 e 80.
- Operating pressure: 0 ÷ 10 bar.
- Pipe: 50 cm with head 60 E.
- * Bar Manometer Approved-Norm CEE Nº 86/217.

REF.	MODELO/MODEL		€
CR0160GT63A	60 G-T Ø 63	1	46,28
CR0160GT80A	60 G-T Ø 80	1	62,06

MANÓMETRO BAR



PT


MANÓMETRO POSTERIOR (AFERIDO)

- Rosca 1/4 M.
- 0-10 Bar.

EN

POSTERIOR MANOMETER (CEE APPROVED)

- Thread 1/4 M.
- 0-10 Bar.

REF.	MODELO/MODEL		€
CR0163POSAF	Ø 63mm	1	18,94
CR0180POSAF	Ø 80mm	1	39,67

60 GD



PT

PISTOLA DE ENCHER PNEUS DIGITAL

- Medição: Psi, Bar, Kpa, Kg/cm².
- Manómetro - Ø 80.
- Pressão de trabalho: 0 ÷ 12 bar.
- Alimentação: 2 pilhas de lítio 1.5V.
- Resolução: ± 0,02 Bar.
- Tubo: 50 cm com ponteira 60 E.

EN

DIGITAL TYRE INFLATING GUN

- Measure: Psi, Bar, Kpa, Kg/cm².
- Manometer - Ø 80.
- Operating pressure: 0 ÷ 12 bar.
- Power: 2 lithium batteries 1.5V.
- Resolution rate: ± 0,02 Bar.
- Hose: 50 cm with head 60 E.

REF.	MODELO/MODEL		€
CR0160GD80	60 GD-Ø80	1	---

60 F



PT


MANOMETRO DE PRESSÃO

- Manómetro - Ø 63.
- Pressão de trabalho 0 ÷ 12 bar.
- Tubo: 30 cm com ponteira 60 E.

EN

TYRE TESTER

- Manometer - Ø 63.
- Operating pressure 0 ÷ 12 bar.
- Hose: 30 cm with head 60 E.

REF.	MODELO/MODEL		€
CR0160F6312	60 F - Ø 63	1	12,06

TUBO



PT


TUBO PARA PISTOLAS ENCHER PNEUS

- 40 cm com ponteira 60 E.

EN

HOSE FOR TYRE INFLATING GUNS

- 40 cm with head 60 E.

REF.	MODELO/MODEL		€
CR0160F40060E	TUBO 400	1	5,67

60 E




PT

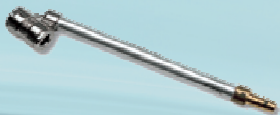
PONTEIRA P/ MANGUEIRA 8mm

EN

UNIVERSAL HEAD FOR 8mm HOSE

REF.	MODELO/MODEL		€
CR0160E08MM	60 E - 8 MM	1	2,28

60 E1




PT

PONTEIRA P/ MANGUEIRA 8mm

EN

UNIVERSAL HEAD FOR 8mm HOSE

REF.	MODELO/MODEL		€
CR0160E108M	60 E1 - 8 MM	1	7,28

60 E2




PT

PONTEIRA P/ MANGUEIRA 8mm

EN

UNIVERSAL HEAD FOR 8mm HOSE

REF.	MODELO/MODEL		€
CR0160E208M	60 E2 Ø8 MM	1	10,11

SET AGO



PT

KIT DE PONTEIRAS

- Para bolas, barcos e bicicletas.

EN

NEEDLE SET

- For balls, rubber boats and cycles.

REF.	MODELO/MODEL		€
CR01SETAGOB	SET AGO	1	5,83

60 S



PT


PISTOLA DE SILICONE PNEUMÁTICA

- Pressão de trabalho máxima: 6 bar.
- Cartucho: Ø 48 mm.

EN

PNEUMATIC SEALING GUN

- Maximum work pressure: 6 bar.
- Cartridge: Ø 48 mm.

REF.	MODELO/MODEL		€
CR0160SSILI	60 S	1	45,06

166 A



PT

PISTOLA DECAPAGEM

- Capacidade de depósito: 1000 cc.
- Pressão de trabalho: 6 a 8 bars.
- Consumo de ar: 250 a 300 l/min.

EN

SAND-BLASTING GUN

- Tank capacity : 1000 cc.
- Work pressure: 6 a 8 bars.
- Air consumption: 250 to 300 l/min.

REF.	MODELO/MODEL		€
CR01166ADEC	166 A	1	21,11

166 B



PT


PISTOLA DECAPAGEM C/ TUBO (2Mts.)

- Pressão de trabalho: 6 a 8 bars.
- Consumo de ar: 250 a 300 l/min.

EN

SAND-BLASTING GUN WITH HOSE (2Mts.)

- Work pressure: 6 a 8 bars.
- Air consumption: 250 to 300 l/min.

REF.	MODELO/MODEL		€
CR01166BDEC	166 B	1	20,44

164 A



PT


PISTOLA FLINTKOTE

- Capacidade de depósito: 1000 cc.
- Pressão de trabalho: 6 a 8 bars.
- Consumo de ar: 250 a 300 l/min.

EN

FLINTKOTE GUN

- Tank capacity : 1000 cc.
- Work pressure: 6 a 8 bars.
- Air consumption: 250 to 300 l/min.

REF.	MODELO/MODEL		€
CR01164AFLI	164 A	1	26,83

167 A



PT


PISTOLA FLINTKOTE PARA CARTUCHOS

- Pressão de trabalho: 6 a 8 bars.
- Consumo de ar: 250 a 300 l/min.

EN

FLINTKOTE GUN FOR CARTRIDGE

- Work pressure: 6 a 8 bars.
- Air consumption: 250 to 300 l/min.

REF.	MODELO/MODEL		€
CR01167AFLI	167 A	1	21,78

167 B



PT


PISTOLA FLINTKOTE COM TUBO PARA CARTUCHOS

- Pressão de trabalho: 6 a 8 bars.
- Consumo de ar: 250 a 300 l/min.

EN

FLINTKOTE GUN FOR CARTRIDGE WITH HOSE

- Work pressure: 6 a 8 bars.
- Air consumption: 250 to 300 l/min.

REF.	MODELO/MODEL		€
CR01167BFLI	167 B	1	25,78

168 A


PT

PISTOLA DE ESPUMA POLIURETANO

EN

POLYURETHANE FOAM GUN



REF.	MODELO/MODEL		€
CR01168AESPO	168 A	1	38,33

BALANÇA


PT

BALANÇA

EN

SPRING BALANCE



REF.	MODELO/MODEL		€
CR01AT0043	0,6 - 1,5 KG	1	26,28
CR01AT0044	2 - 3 KG	1	27,00