S MARK 50

AFTER MARKET SERVICE BENCHTOP, FERRULE MARKING



KEY FEATURES

Robust

Easy to use

Compact

Large space for 14 stamps

Stamp holder with numbering wheel; 3 figures on the wheel + 1 groove for stamps

TECHNICAL SPECIFICATIONS

CAPACITY

2wb: 4" max.

4ws: 4" max.

DIMENSIONS

390 x 360 x 520 mm

(15 X 14 X 20")

PACKAGING

800 x 600 x 830 mm

(31 x 24 x 33")

NET WEIGHT

34 kg (75 lb)

GROSS WEIGHT

50 kg (110 lb)

STANDARD STAMP HOLDER

2 x 14 stamps

SIZE OF THE STAMPS

6 x 3 mm

(0.236 x 0.118")

HEIGHT OF THE LETTERS

2.5 mm

(0.098")

TECHNICAL FEATURES

Optional stamp holder with numbering wheel: 3 figures on the wheel and one groove for 10 stamps

STAMP BOX

Includes stamp box of 100 stamps & 20 blanks



S CLEAN 50

CK 50



TECHNICAL SPECIFICATIONS

NUMBER OF NOZZLES

10 to suit hose ID

COMPRESSED AIR

7 bar

MINIMUM INTERNAL DIAMETER OF HOSE

6 mm

MINIMUM INTERNAL DIAMETER

51 mm

TECHNICAL FEATURES

Includes 575 pellets & projectile catcher

HRD 07

HOSES CAN BE STORED ON THE HOSE DISPENSER



TECHNICAL SPECIFICATIONS

MAXIMUM NUMBER OF COILS

7

MAXIMUM WEIGHT/COIL

80 kg

MINIMUM INTERNAL DIAMETER

300 mm

MINIMUM EXTERNAL DIAMETER

850 mm

MAXIMUM HEIGHT

200 mm

DIMENSIONS

1180 x 1180 x 2115 mm (100 kg)

PACKAGING

1200 X 1200 X 720 mm (135 kg)





OEM

DV 32 - DVC - OEM DECOILER

DV 32 DVC



The hose decoiler is highly adaptable, suitable for a hose reel or a coil up to 100 kgs. It is stable and equipped with a hose guide system and a manual break, offering increased safety and efficiency.



S TEST BENCH 2000 L

TEST BENCH, PROOF PRESSURE & CERTIFY STAND TYPE MACHINE

KEY FEATURES

Easy to use and robust

Safe: Steel Compartment, polycarbonate transparent window and metal mesh

Large testing area for up to 6 hoses

Pallet loading with a forklift

Variable pressure up to 2000 bar



Model shown L (small tank)

STANDARD







FEATURES AND OPTIONS

TECHNICAL SPECIFICATIONS

INDICATIVE CAPACITY

1200 mm (48")

HOSE CONNECTION

6 maximum

AIR CONSUMPTION

100 NI/min

OPENING/CLOSING TIME

10-14 seconds

MAX PRESSURE

2000 bar (29000 psi)

INNER TANK CAPACITY

1700 x 790 x 200 mm

(67 x 31 x 8")

DIMENSIONS (PANEL)

700 X 1200 X 1220 mm

(28 × 47 × 48")

PACKAGING (TANK)

1600 X 1200 X 1280 mm

(63 x 47 x 50")

PACKAGING (PANEL)

1000 X 1200 X 1280 mm

(39 x 47 x 50")

WEIGHT

430 kg (948 lb)

NET WEIGHT

500 kg (1102 lb)

TECHNICAL FEATURES

-Minimum compressed air input 8.5 bar (123 psi)

DISPLAY FEATURES

M Gauge measurement display

E Numerical measurement display with USB connection for computer report and light

FURTHER OPTIONS

- Autonomous filling pump
- Air blowing system for both models



S TEST BENCH 2000 XL E / ISD

TEST BENCH, PROOF PRESSURE & CERTIFY STAND TYPE MACHINE



KEY FEATURES

Easy to use and robust

Safe: Steel Compartment, polycarbonate transparent window and metal mesh

Large testing area for up to 6 hoses

Pallet loading with a forklift

Variable pressure up to 2000 bar

Model shown XL ISD

TECHNICAL SPECIFICATIONS

INDICATIVE CAPACITY

1200 mm (48")

HOSE CONNECTION

6 maximum

AIR CONSUMPTION

100 NI/min

OPENING/CLOSING TIME

10-14 seconds

MAX PRESSURE

2000 bar (29000 psi)

INNER TANK CAPACITY

1400 x 900 x 600 mm

(55 x 35 x 24")

(28 x 47 x 48")

DIMENSIONS (PANEL)

700 X 1200 X 1220 mm

PACKAGING (TANK)

1600 X 1200 X 1280 mm

(63 x 47 x 50")

PACKAGING (PANEL)

1000 X 1200 X 1280 mm

(39 x 47 x 50")

WEIGHT

600 kg (1323 lb)

NET WEIGHT

500 kg (1102 lb)

TECHNICAL FEATURES

- -Minimum compressed air input 8.5 bar (123 psi)
- -Minimum test pressure 250 bar (3626 psi), with low pressure option 50 bar (725 psi) (only for XL ISD)

FEATURES AND OPTIONS

STANDARD OPTIONS

XL ISD:

- · Light included
- Touch screen panel
- Printer
- Optional low pressure pump

XL E:

- Light included
- Numerical measurement display with USB connection for computer report.

FURTHER OPTIONS

- Autonomous filling pump
- Air blowing system for both models