

HYDRAULIC FLEXIBLE/NON-FLEXIBLE BUSBAR WORK CENTER, 230 V

CATALOG NUMBER

HYDR-WC-230V



CERTIFICATIONS



FEATURES

Mobile workbench for cutting, bending and punching copper busbars or nVent ERIFLEX Flexibar

Includes hydraulic punch, hydraulic busbar cutter, hydraulic bender with programmable angle controller, hydraulic pump with foot controller, calibrated gauge and stop, and two ejection stops

Large stainless steel work surface with collapsible extensions support large copper busbars or nVent ERIFLEX Flexibar

Built-in storage cabinet with lockable door and four drawers for storing accessories

Four-way directional valve makes it possible to quickly switch between tools without disconnecting and reconnecting tools

Includes an additional hydraulic hose and 6 m (19.69') power cord to connect an additional hydraulic tool

Scrap storage bins under work surface

Forklift rail, locking directional wheels and built-in handles provide easy mobility

Protected by an electrical panel control with circuit breaker

PRODUCT ATTRIBUTES

Article Number: 545650

Height: 1,465 mm

Length: 1,465 mm

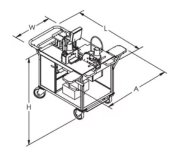
Width: 770 mm

A: 1,380 mm

Power Supply Voltage: 230 V

Unit Weight: 356 kg

DIAGRAMS



WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

Noord-Amerika

+1.800.753.9221

Option 1 - Customer Care

Option 2 - Technical Support

Europa

Netherlands: +31 800-0200135

France:

+33 800 901 793

Europa

Germany: 800 1890272

Other Countries:

+31 13 5835404

APAC

Shanghai:

+ 86 21 2412 1618/19

Sydney:

+61 2 9751 8500



Our powerful portfolio of brands:

CADDY ERICO **HOFFMAN** RAYCHEM **SCHROFF**

nVent.com **TRACER**

2