

HNE - HiPress Portable Firefighting



HiPress 02/035



HiPress 02/050

Technology

HNE systems are ready for immediate use and easy to handle. Professionals all over the world rely on HNE. The systems are characterised by the use of high grade material and components which, of course, also meet highest demands concerning resistance

of corrosion and pressure. Quality and operation convince by efficiency, performance and durability as much as by a well-balanced cost-benefit-ratio. The equipment is optimally adjusted to the rough conditions of the daily mission.

Technical Data

Filling volume
Operating pressure
Flow rate
Operating time
Temperature range
Discharge length
Extinguishing agent

Propellant
Hose length
Approval EN 1866
Ratings
Electrical
Weight

Dimensions

Pressure vessel
Pushbar
Other

Standard
Frost proof
compressed air

AFFF 6%
EN 1866
empty
filled
height
width
length

HiPress 02/035

35 litre
34 bar
34 l/min
appr. 61 sec.
+5°C - +60°C
16 m

5 litre / 300 bar
10 m
P3-5/2000
IV B

Upto 1.000 Volt / 3 m distance
appr. 48 kg
appr. 83 kg
670 mm
610 mm
660 mm
CE 0036

height adjustable
Other hose length optional

HiPress 02/050

50 litre
34 bar
34 l/min
appr. 87 sec.
+5°C - +60°C
16 m

6 litre / 300 bar
10 m
P3-2/2000
IV B

Water and AFFF 6% concentrate
under preparation
appr. 55 kg
appr. 105 kg
705 mm
610 mm
660 mm
CE 0036

Vimpex Limited

Star Lane, Great Wakering, Essex SS3 0PJ England
Tel: +44 (0) 1702 216999 • Fax: +44 (0) 1702 216699
E-mail: sales@vimpex.co.uk

www.rescue-tools.co.uk

VIMPEX

Advancing Rescue Technology

DS/HIPRESS2/ISS 1

We reserve the right to change or amend any design or specification in line with our policy of continuing development and improvement.