



HYweigh Hydraulic load indicators

FORKLIFTPRODUCTS.com

Suitable for determining the general shipping weights and prevention of overloading of racking and transport vehicles

Weight sensor fitted into the hydraulic circuit the oil pressure sensor is not sensitive to any mechanical force, which makes the system virtually unbreakable

Suitable for on-site installation

Capacity:-

Class 2 0-2500kg x 10kg

Class 3 0-5000kg x 10kg

Class 4 0-10000kg x 20kg



- ✓ **Avoid overloading of forklifts, vehicles and racking**
- ✓ **Save Time, Money and Fuel**
- ✓ **Reduce truck wear and tear**
- ✓ **Promotes safer use of lift truck**

Badentoy Business Park, Badentoy Crescent, Aberdeen, AB12 4YD.

Tel: +44(0)1224 783777
Email: sales@forkliftproducts.com

Fax: + 44(0)1224 783888
Web: www.forkliftproducts.com



Displays



N320 Display

Functions:-
 LCD Display with backlight
 Gross / Net weighing
 One touch tare and pre set digital tare
 RS232



N420 Display

Functions:-
 Large Multi Line LCD Display with backlight
 Gross / Net weighing
 One touch tare and pre set digital tare
 Alpha-Numeric Keyboard
 10 Memories
 RS232

Pressure Transducer



Pi600 Pressure Transducer

Technical Specifications:-
 Stainless Steel 316 case
 200 bar up to 5000kg
 400 bar up to 15000kg
 IP68 Dust and Waterproof protection
 Rugged construction
 Temperature range -20°C to +135°C
 300% Overload protection
 1/4 Male thread
 Compact Design only 65mm long and 25mm wide

Printers

Thermal Printer

Technical Specifications:-

2" / 50mm wide print
 Thermal paper
 N320 prints
 Time, date, gross, tare, net and sequence number

N420 prints

Time, date, gross, tare, net and sequence number
 3 ID Numbers up to 8 digits long from 10 memories.

Operation

The driver picks up a load and lifts it until just past the reference height.
 He then lowers it gently to the reference point and stops there.
 The indicator calculates the weight and after approximately 3 seconds displays it fixed on the display.