Product data sheet NEW

# Y-165-15-10-E Hydraulic spreader





# APPLICATION IMAGE



# DETAIL IMAGE



# DESCRIPTION

The hydraulic spreader of the Y-165 series is a technical device that uses hydraulic pressure to create an expansion or spreading. The hydraulic spreader consists of a cylinder in which a piston moves. By using hydraulic fluid, the piston is shifted with high pressure, which opens the two arms of the spreader. Hydraulic spreaders are primarily used by the fire brigade, in rescue technology, and industry. The associated Safetyblock ensures that the flanges are held in the spread position, allowing the tool to be repositioned.

# RANGE OF APPLICATION

For spreading flanges

### BENEFIT

- The hydraulics ensure maximum leverage force
- The hydraulic mechanism allows the application of targeted pressure to be very efficient and controllable.
- Flexibly usable for various application situations

### **MASTER DATA**

GTIN [EAN] 4021176023569

 Country of origin
 DE

 Case material
 Tool steel

 Series
 Y-165

 Net weight [kg]
 3,3 kg

Package contents 1 piece
Packaging Act PAP 20

Yes (REACH, RoHS, POP, PROP65,

Global sales capability given TSCA)