

# ZPU30



### Description

Hydraulic unit with high power density: The electric drive and the hydraulic pump are installed in the oil reservoir; the multifunctional support plate accommodates all control elements, the hydraulic connection and the electric connection.

The compact design of the hydraulic unit makes it ideally suited for use in lifting tables, lifting platforms, handling systems, etc. or in machine tools as a clamping pressure supply.

Due to their design, these compact units are designed for intermittent operation, i.e., continuous operation is only possible with reduced power. If not indicated otherwise, the power ratings are given for operating mode \$3-10%.

#### Technical data

#### **Operating voltage**

400 V, 50 Hz, 3 ~ / 480 V, 60 Hz, 3 ~

#### **Capacities**

3 kW / 1,5 kW

#### Rated current

6.8 A (for 3 kW) / 4.0 A (for 1.5 kW)

#### System pressure

up to 230 bar

#### Installation position

horizontal or vertical

Further data according to type code (page 3)

## Operating conditions

#### Permissible operating media

Mineral oil HLP, DIN 51524, ISO VG 22, 32 or 46

#### Permissible operating temperature

-10°C to +80°C

Page 1/8 8th Edition 2019 info@otto-hydraulics.de otto-hydraulics.de



# Maximum operating pressure dependent on installed capacity and pump flow rate

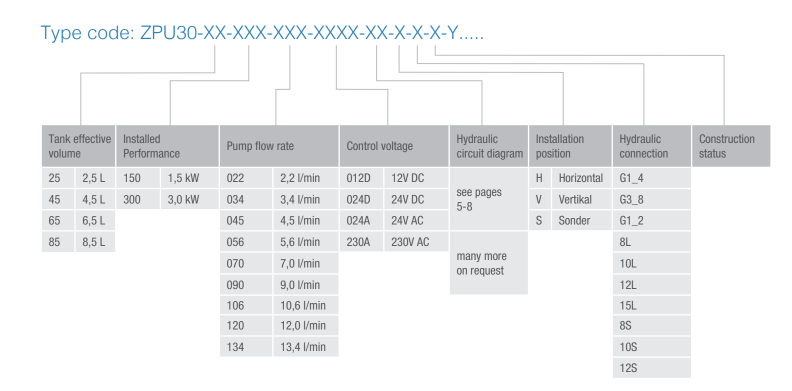
| Capacity       | 1,5 kW  | 3,0 kW  | Working volume of |
|----------------|---------|---------|-------------------|
| Pump flow rate |         |         | pump              |
| 2,2 l/min      | 230 bar |         | 0,80 cm3/U        |
| 3,4 l/min      | 230 bar |         | 1,20 cm3/U        |
| 4,5 l/min      | 180 bar | 230 bar | 1,60 cm3/U        |
| 5,6 l/min      | 145 bar | 230 bar | 2,00 cm3/U        |
| 7,0 l/min      | 116 bar | 230 bar | 2,50 cm3/U        |
| 9,0 l/min      | 91 bar  | 180 bar | 3,20 cm3/U        |
| 10,6 l/min     | 76 bar  | 152 bar | 3,80 cm3/U        |
| 12,0 l/min     | 67 bar  | 135 bar | 4,30 cm3/U        |
| 13,4 l/min     | 60 bar  | 120 bar | 4,80 cm3/U        |

## Advantages

- + Smallest dimensions (see page 3)
- + High power density
- + Easy to install
- + Favourable price due to serial production
- Many types are available at short notice
- + Quick exchange thanks to electric plug connections
- + High level of quality

Page 2/8 8th Edition 2019 info@otto-hydraulics.de otto-hydraulics.de





| Additions configurable as: |   |  |
|----------------------------|---|--|
| Abbrevation                | Meaning                                     |  |
| 90DEG                      | Swivelling by 90 degrees                    |  |
| AH                         | Drain cock                                  |  |
| HEIZ                       | Heating                                     |  |
| LED                        | Valve fault module with LED                 |  |
| MAN                        | Pressure gauge                              |  |
| NA                         | Level indicator (oil-level gauge)           |  |
| NAT                        | Level indicator with temperature indicator  |  |
| NS                         | Level switch                                |  |
| OEW                        | Oil tray                                    |  |
| PN                         | Pressure switch                             |  |
| RF                         | Return flow filter                          |  |
| TM47                       | Temperature switch                          |  |
| TW                         | Drip pan                                    |  |
| VO                         | For RF contamination indicator optical      |  |
| VS                         | For RF contamination indicator switch       |  |
| WM                         | Wall assembly (for V installation position) |  |

Example type: ZPU30-45-300-070-024D-AJ-H-10L-1-PN-TM47

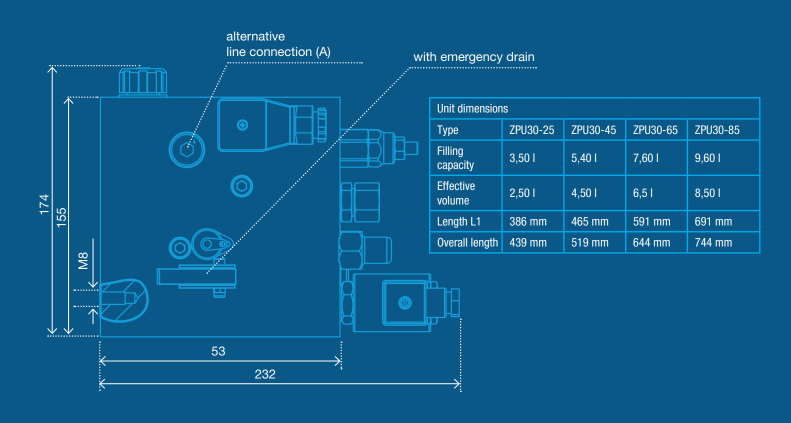
Many other combinations are possible!

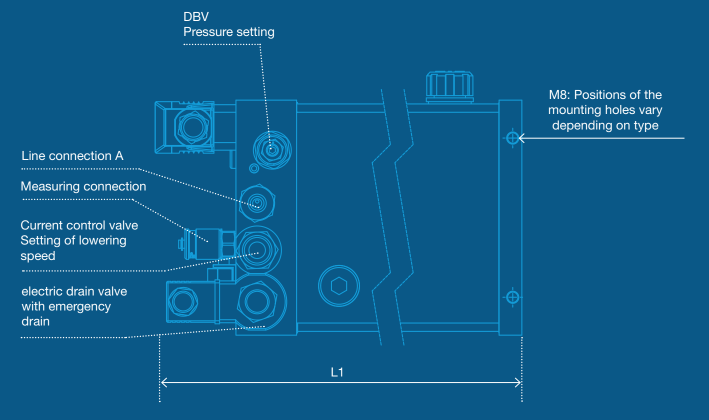
Page 3/8 8th Edition 2019 info@otto-hydraulics.de otto-hydraulics.de



Dimensions vary depending on hydraulic circuit and design

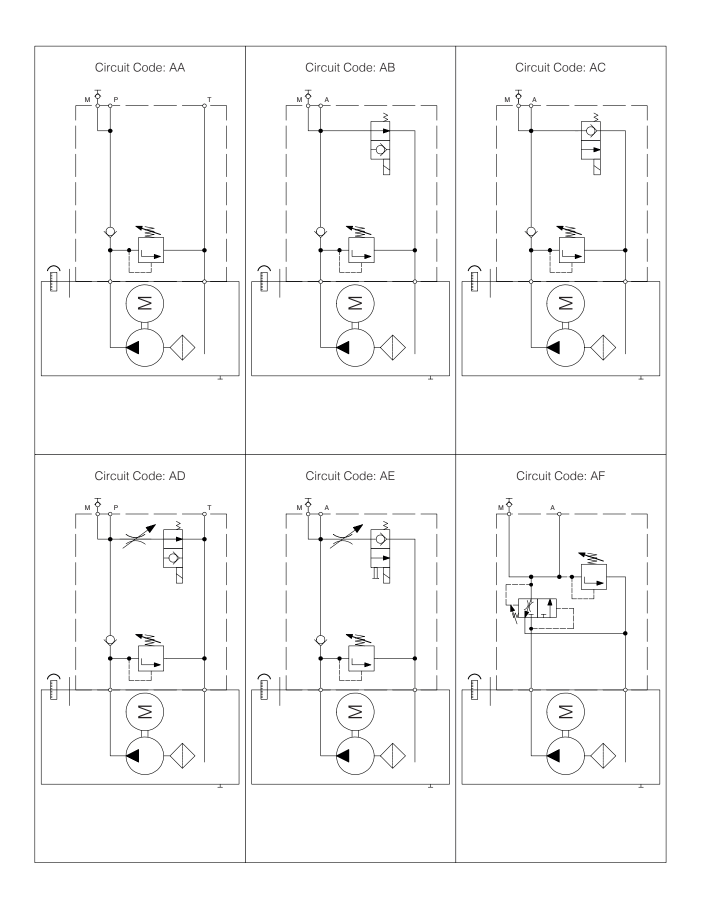
# The following dimensions are examples: Type ZPU30-XX-XXX-XXX-XXXX-AJ-H-12S-1





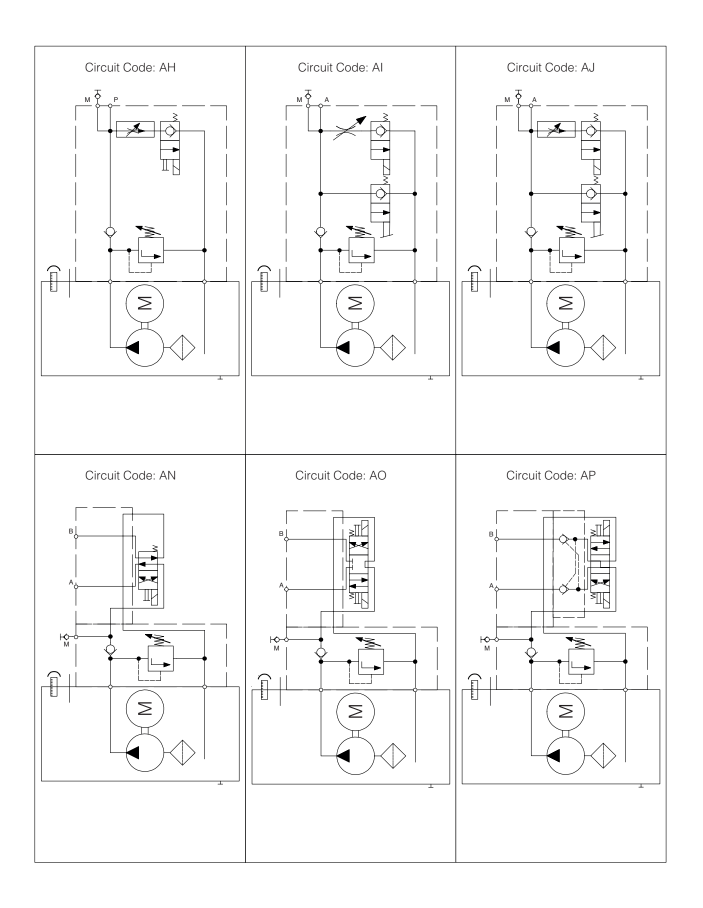
Page 4/8 8th Edition 2019 info@otto-hydraulics.de otto-hydraulics.de





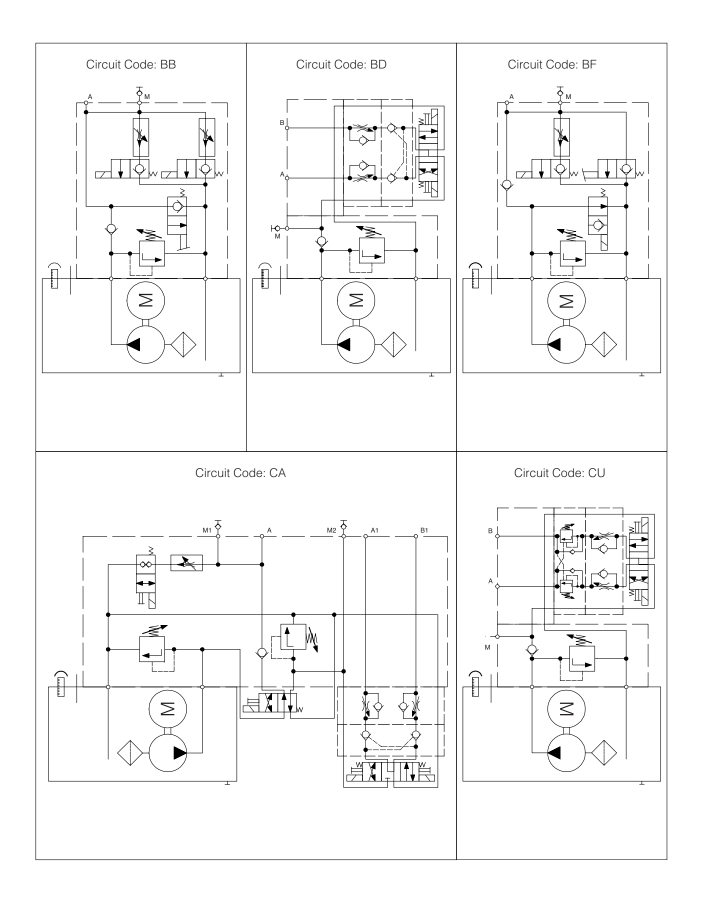
Page 5/8 8th Edition 2019 info@otto-hydraulics.de otto-hydraulics.de





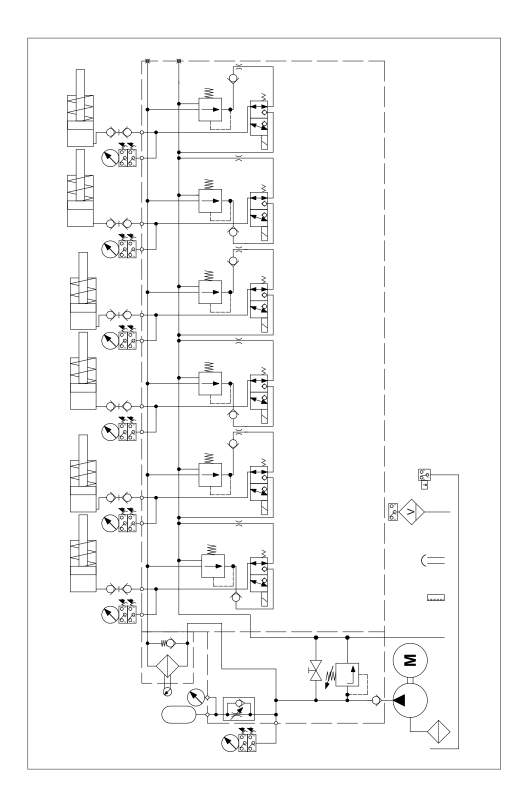
Page 6/8 8th Edition 2019 info@otto-hydraulics.de otto-hydraulics.de





Page 7/8 8th Edition 2019 info@otto-hydraulics.de otto-hydraulics.de





Here is an example of our possibilities (see above): Various combinations are possible. Contact us!

We will develop your idea into our product!

Page 8/8 8th Edition 2019 info@otto-hydraulics.de otto-hydraulics.de