

KOD

HS-HP 0034

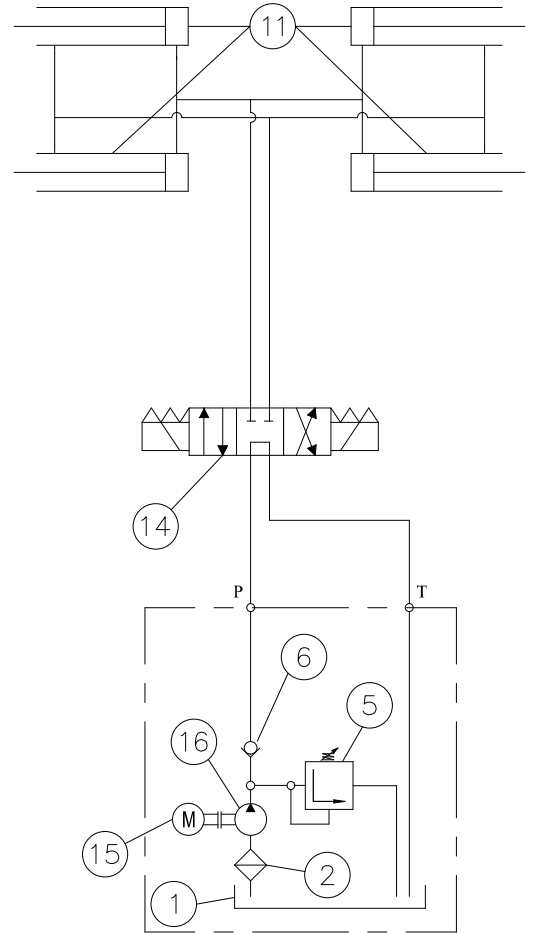
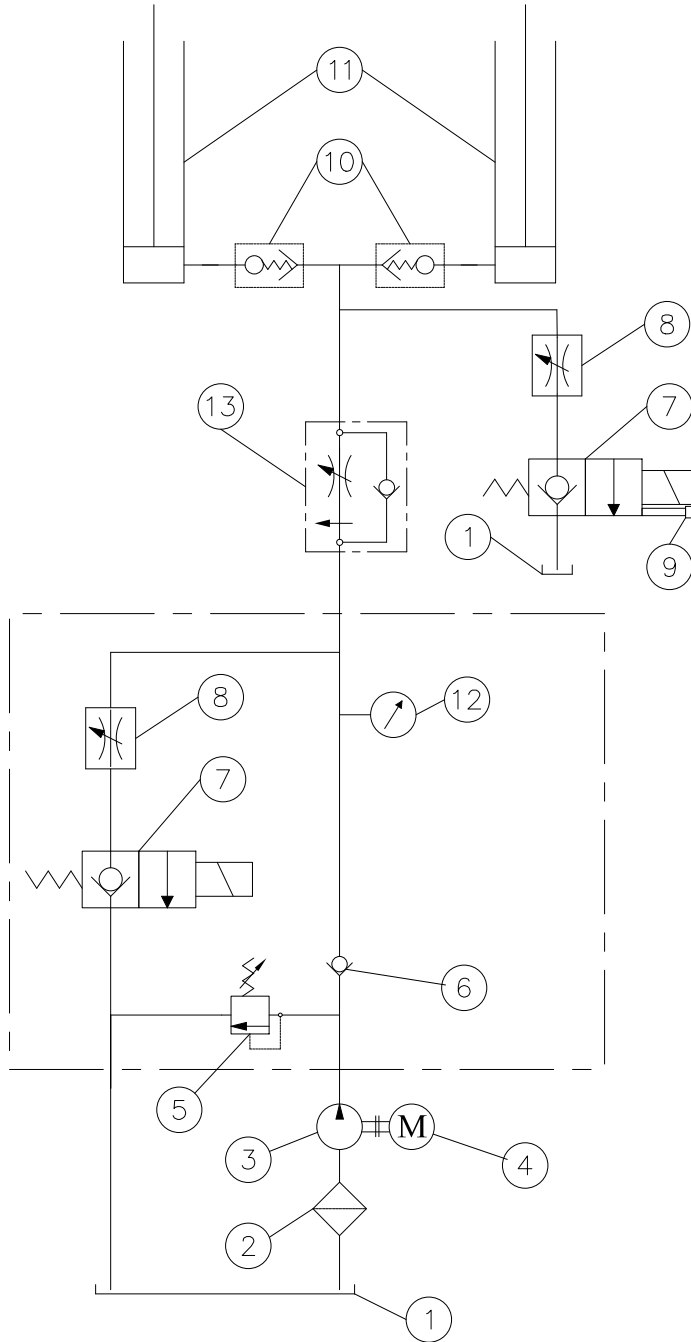
TARİH

REVİZYON

30.09.2024

1

| #  | Açıklama                      | Description                   | Marka / Brand | Kod / Code | Ad/Q |
|----|-------------------------------|-------------------------------|---------------|------------|------|
| 1  | Yağ Tankı                     | Oil Tank                      | -             | -          | 1    |
| 2  | Emiş Filtresi                 | Filter                        | -             | -          | 2    |
| 3  | Pompa                         | Pump                          | -             | -          | 1    |
| 4  | Motor                         | Motor                         | -             | -          | 1    |
| 5  | Emniyet Valfi                 | Relief Valve                  | -             | -          | 2    |
| 6  | Çek Valf                      | Check Valve                   | -             | -          | 2    |
| 7  | Popet Valf                    | Popet Valve                   | -             | -          | 2    |
| 8  | Hız Ayar Valfi                | Lowering Adjust Valve         | -             | -          | 2    |
| 9  | Manuel İndirme Valfi          | Manual Lowering Valve         | -             | -          | 1    |
| 10 | Hortum Patlama Valfi          | Hose burst valve              | -             | -          | 2    |
| 11 | Silindir                      | Cylinder                      | -             | -          | 6    |
| 12 | Basınç Göstergesi             | Pressure Gauge                | -             | -          | 1    |
| 13 | Basınç Duyarlı Hız Ayar Valfi | Pressure Sensitive Speed Reg. | -             | -          | 1    |
| 14 | NG6 Valfi Açık Merkez         | NG6 Valve (OC)                | -             | -          | 1    |
| 15 | Kilit Motor                   | Lock Motor                    | -             | -          | 1    |
| 16 | Kilit Pompa                   | Lock Pump                     | -             | -          | 1    |



Seri No / Serial No

HİDROLİK ŞEMA  
HYDRAULIC SCHEMA

Model

ESP  
DHYA

ÖNDER LİFT