



# DieselTest

## Pump info

Part number: 0445010142  
Test type: CR/CP1H3/R70/10-89S  
Steps: 18  
Swap pressure, kPa: 450  
Reverse pressure, kPa: 50

## Client profile

## Result

---

### Clean run

Supply 12V;    Rotation R;    Pressure 0 MPa;    Speed 1500 RPM;  
Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;

Flow 1 0  
Flow 2 0

### Warm up

Supply 12V;    Rotation R;    Pressure 25 MPa;    Speed 2700 RPM;  
Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;

Flow 1 0  
Flow 2 0

### zme takt. 1

Supply 12V;    Rotation R;    Pressure 0 MPa;    Speed 2500 RPM;  
Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;

Flow 1 0  
Flow 2 0

zme takt. 2	Supply 12V;    Rotation R;    Pressuare 0 MPa;    Speed 2500 RPM;  Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
zme takt. 3	Supply 12V;    Rotation R;    Pressuare 0 MPa;    Speed 2500 RPM;  Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
zme takt. 4	Supply 12V;    Rotation R;    Pressuare 0 MPa;    Speed 2500 RPM;  Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
zme takt. 5	Supply 12V;    Rotation R;    Pressuare 0 MPa;    Speed 2500 RPM;  Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
zme takt. 6	Supply 12V;    Rotation R;    Pressuare 0 MPa;    Speed 2500 RPM;  Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
zme takt.7	Supply 12V;    Rotation R;    Pressuare 0 MPa;    Speed 2500 RPM;  Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0

zme takt.8	Supply 12V;    Rotation R;    Pressuare 0 MPa;    Speed 2500 RPM;  Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
------------	-------------------------------------------------------------------------------------------------------------------------------------------	--------------------------

zme takt.9	Supply 12V;    Rotation R;    Pressuare 0 MPa;    Speed 2500 RPM;  Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
------------	-------------------------------------------------------------------------------------------------------------------------------------------	--------------------------

zme takt.10	Supply 12V;    Rotation R;    Pressuare 0 MPa;    Speed 2500 RPM;  Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
-------------	-------------------------------------------------------------------------------------------------------------------------------------------	--------------------------

zme takt.11	Supply 12V;    Rotation R;    Pressuare 0 MPa;    Speed 2500 RPM;  Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
-------------	-------------------------------------------------------------------------------------------------------------------------------------------	--------------------------

zme takt.12	Supply 12V;    Rotation R;    Pressuare 0 MPa;    Speed 2500 RPM;  Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
-------------	-------------------------------------------------------------------------------------------------------------------------------------------	--------------------------

kenn . 2	Supply 12V;    Rotation R;    Pressuare 50 MPa;    Speed 2700 RPM;  Flow 1 Max 118.4;    Flow 1 Min 85.6;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
----------	---------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------

kenn . 3	Supply 12V;    Rotation R;    Pressuare 50 MPa;    Speed 2700 RPM;  Flow 1 Max 75.3;    Flow 1 Min 47.9;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
----------	--------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------

kenn . 4	Supply 12V;    Rotation R;    Pressuare 50 MPa;    Speed 2700 RPM;  Flow 1 Max 27;    Flow 1 Min 6.8;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
----------	-----------------------------------------------------------------------------------------------------------------------------------------------	--------------------------

Relax	Supply 12V;    Rotation R;    Pressuare 20 MPa;    Speed 500 RPM;  Flow 1 Max 0;    Flow 1 Min 0;    Flow 2 Max 0;    Flow 2 Min 0;	Flow 1 0  Flow 2 0
-------	-------------------------------------------------------------------------------------------------------------------------------------------	--------------------------

