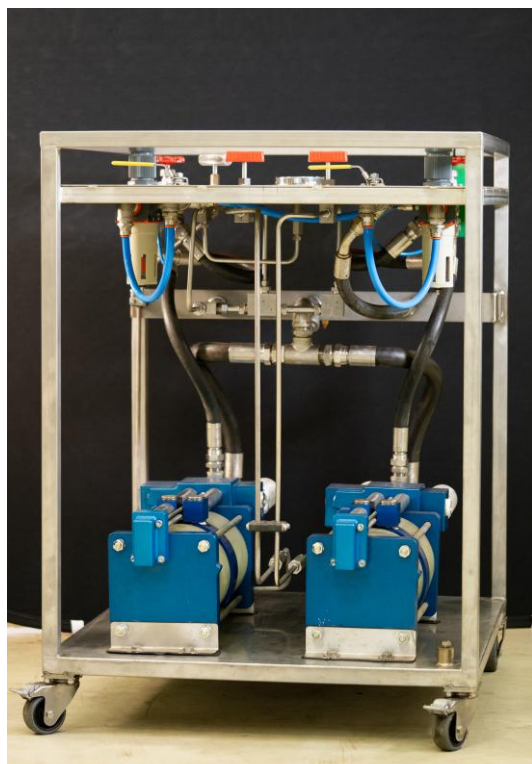


# NOS Dual Unit, ATEX Test & Injection.

# NOS

## Specification

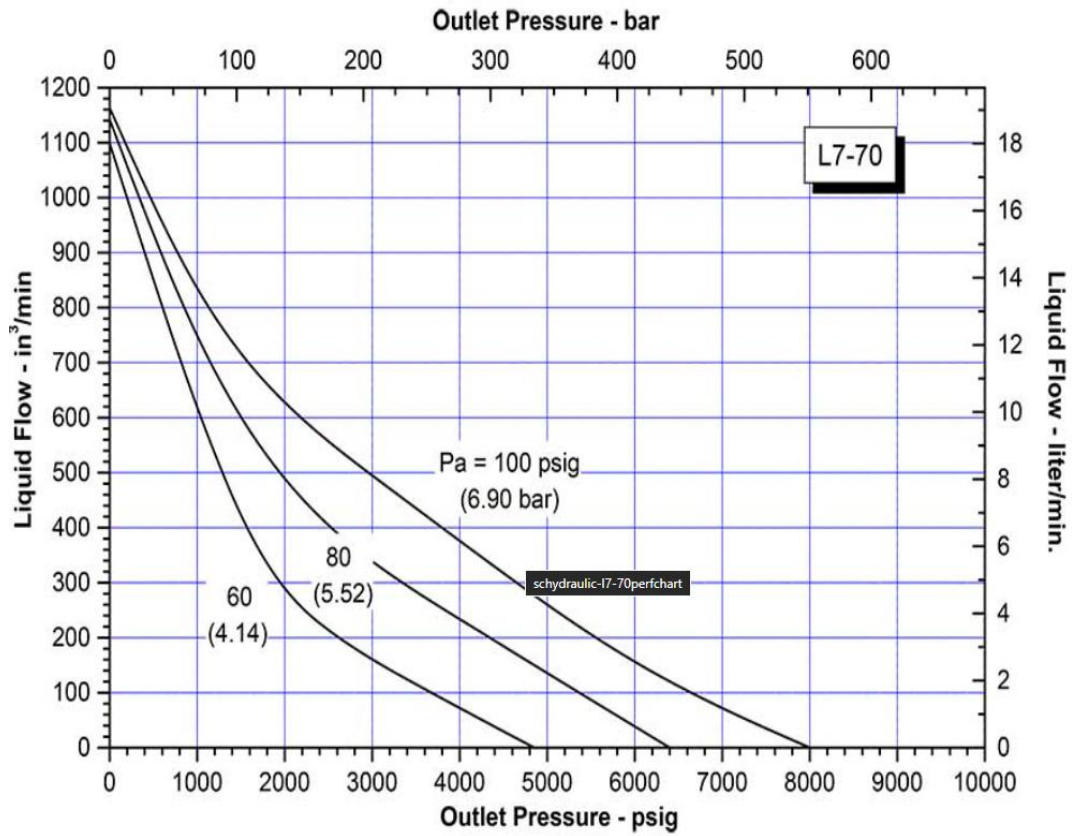


**NOS Dual unit** is a Highly versatile pumping unit made for pressure testing and chemical injection use offshore. The dual pump design allows for pumping with a wide range of flows without compromising too much on max Pressure.

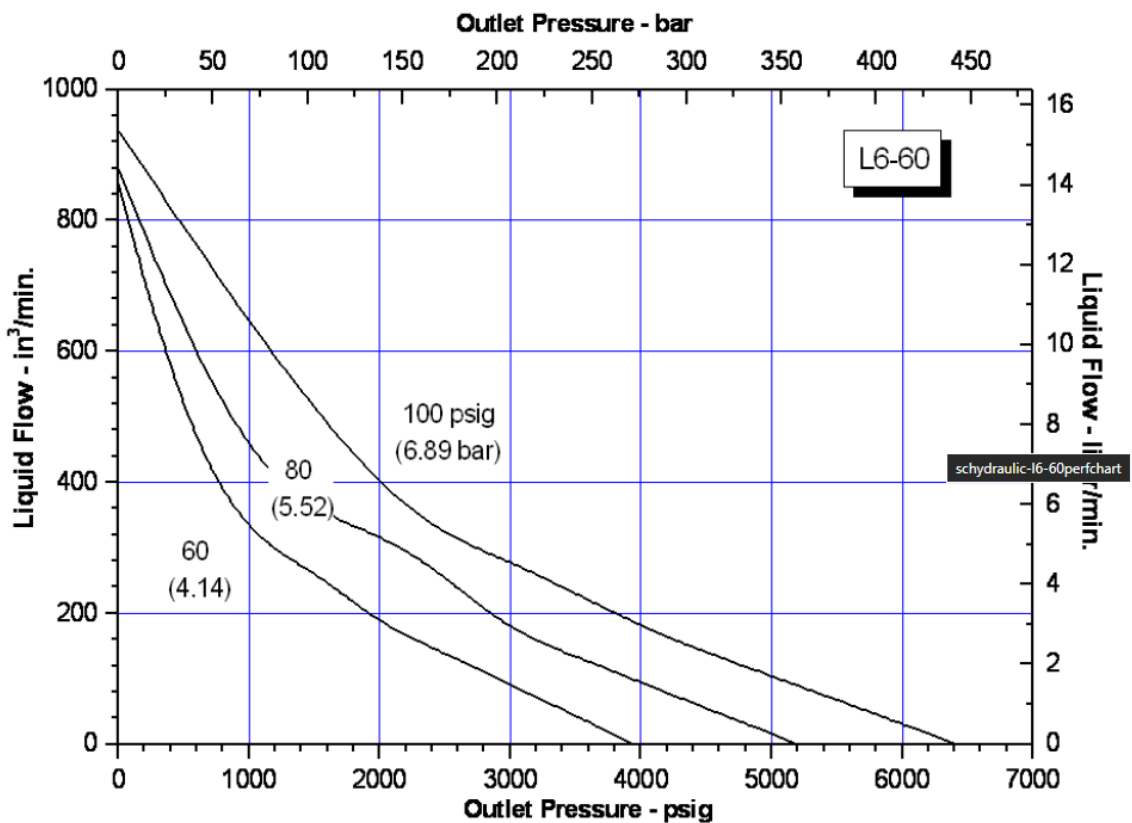
Pump on Frame			
<b>Approvals</b>		Norsok Z-015,	
<b>Area Classification</b>		ATEX II2 G EEx IIC T6 Zone 1	
<b>Z-015 Type</b>		U10	
<b>Frame Envelope Size</b>		1000x1000x80mm (LxWxH)	
<b>Weight</b>		150kg	
<b>Pump</b>		SC hydraulic 10-6000W100	
Pumps, Flow & pressure			
Type	Pump	Pressure	Flow
GX60	Maximator GX60	528bar	1-46lpm
L6	SC L6-V0S60	430bar	1-30lpm
L7	SC L7-V0S70	550bar	1-38lpm
<b>MAX Air pressure</b>		10 bar	
Supply connection			
<b>Outlet</b>		½" BSP / Configurable	
<b>External fluid supply</b>		2" 206 FIG / Configurable	
<b>Air Supply</b>		1" Offshore Claw	
<b>Ambient Operating temperature</b>		0 – 60 °C (below 0°C contact NOS)	

## Pump Curves

L7

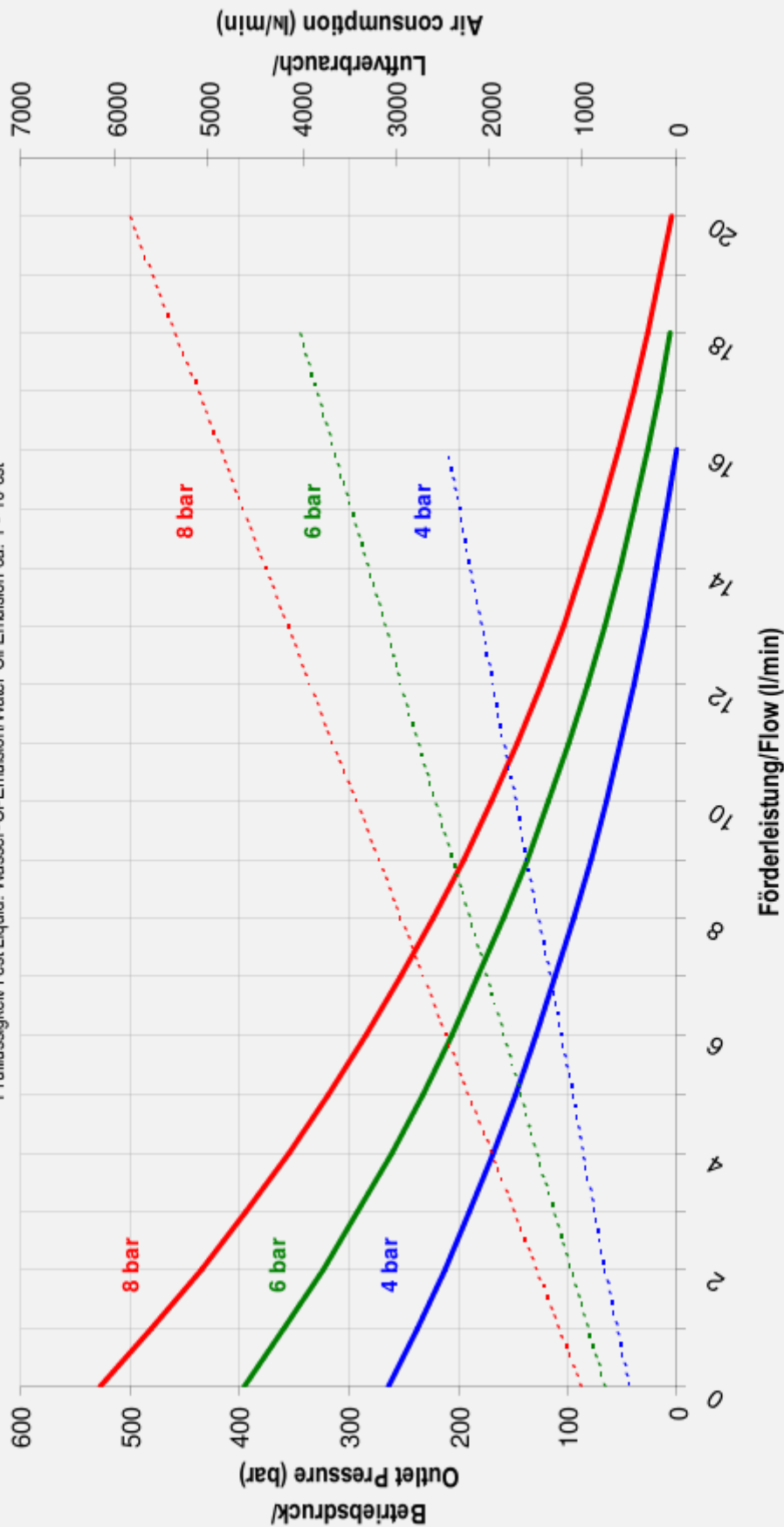


L6



# Leistungsdiagramm/Performance Graph GX 60

Prüfflüssigkeit/Test Liquid: Wasser-Öl-Emulsion/Water Oil Emulsion ca. 1 - 10 cst



- Betriebsdruck bei/Outlet Pressure at 4 bar
- Betriebsdruck bei/Outlet Pressure at 8 bar
- Betriebsdruck bei/Outlet Pressure at 6 bar
- ⋯ Luftverbrauch bei/Air consumption at 4 bar
- ⋯ Luftverbrauch bei/Air consumption at 8 bar
- ⋯ Luftverbrauch bei/Air consumption at 6 bar