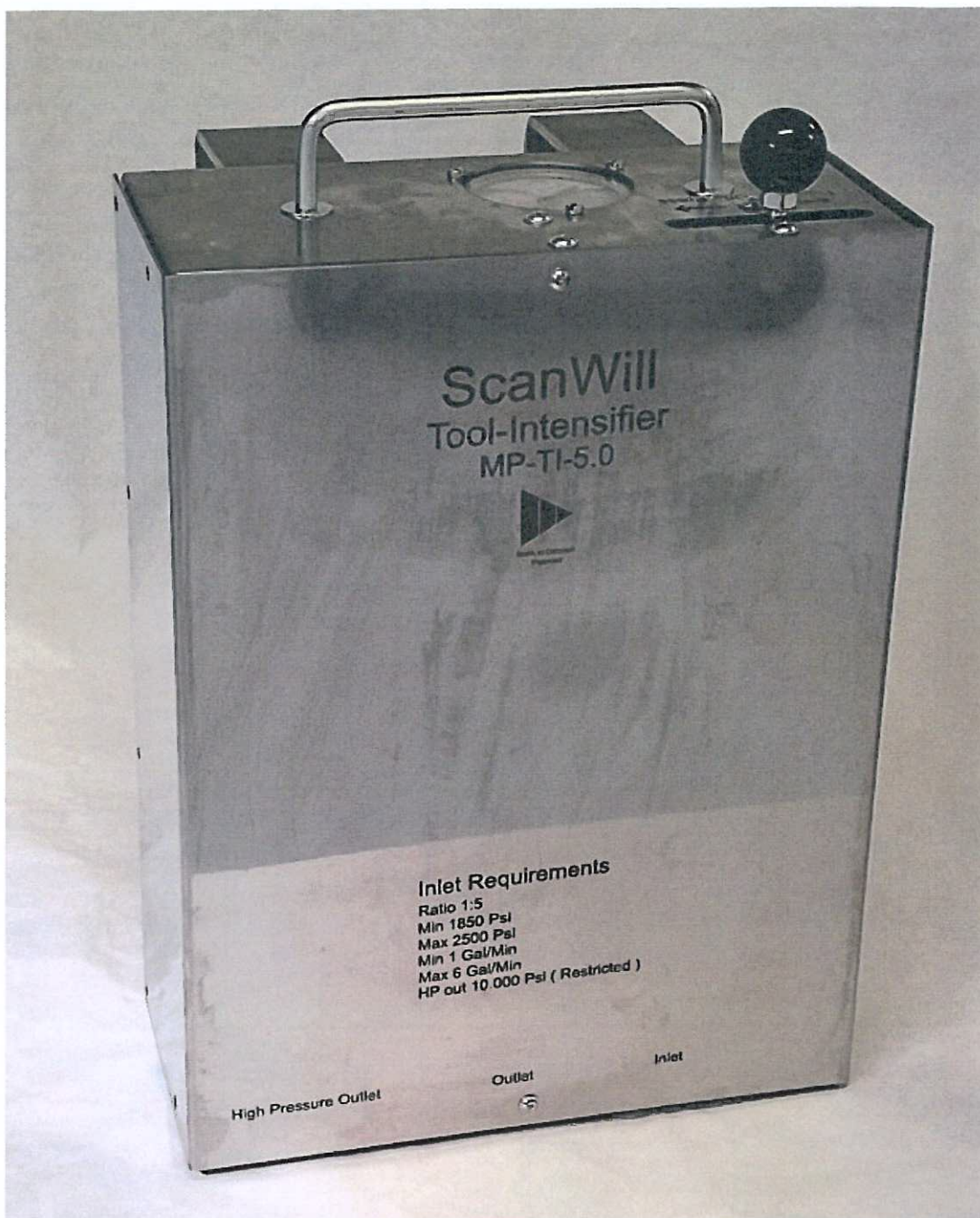


**ScanWill®**  
More Pressure. More Power

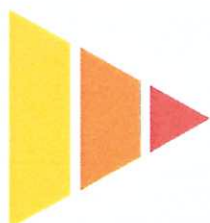
# The Scanwill Tool-Intensifier

Intensifying a pressure of 2,000 psi to 10,000 psi  
Date 26-10-2023 – Issue 1



**Scanwill Fluid Power ApS**  
**Hassellunden 14**  
**2765 Smørum**  
**Denmark**

**Phone: +45 74 42 34 50**

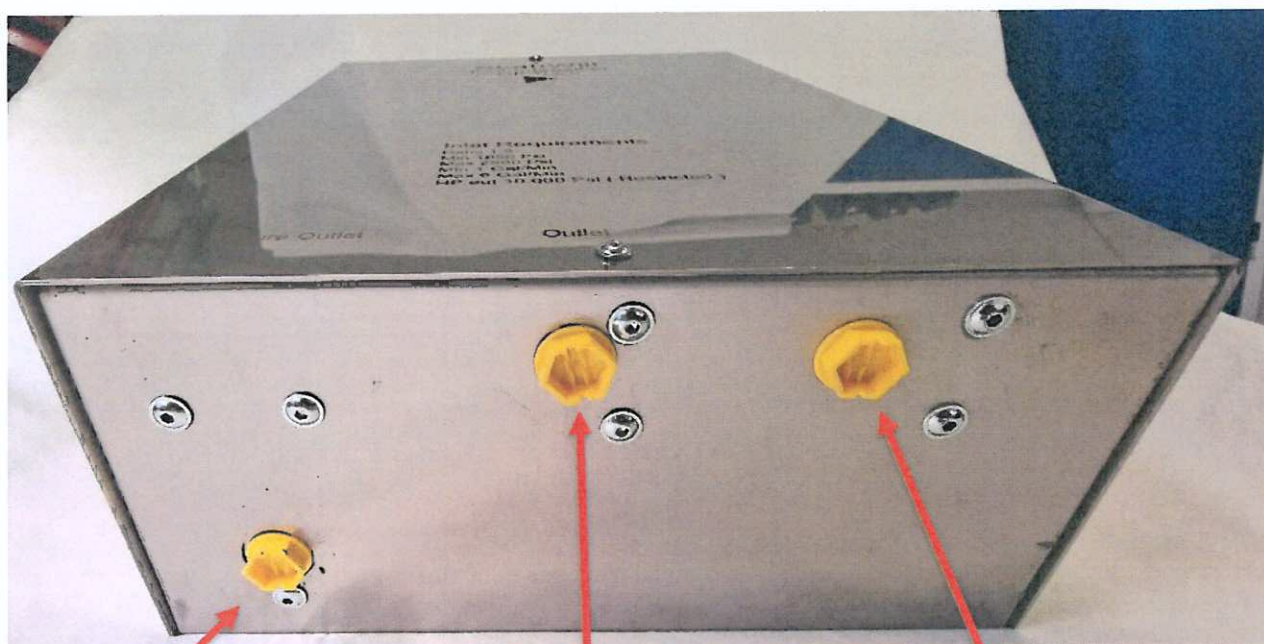


**ScanWill®**

**Step 1:** Connect the Tool Intensifier to the truck hydraulics and the hydraulic tool in the steps 1C, 1B and 1A as shown below.

**VERY IMPORTANT:**

Clean the hose fittings thoroughly before screwing them into the ports.



**1C.**  
Connect the hydraulic tool to the High pressure outlet of the Tool Intensifier

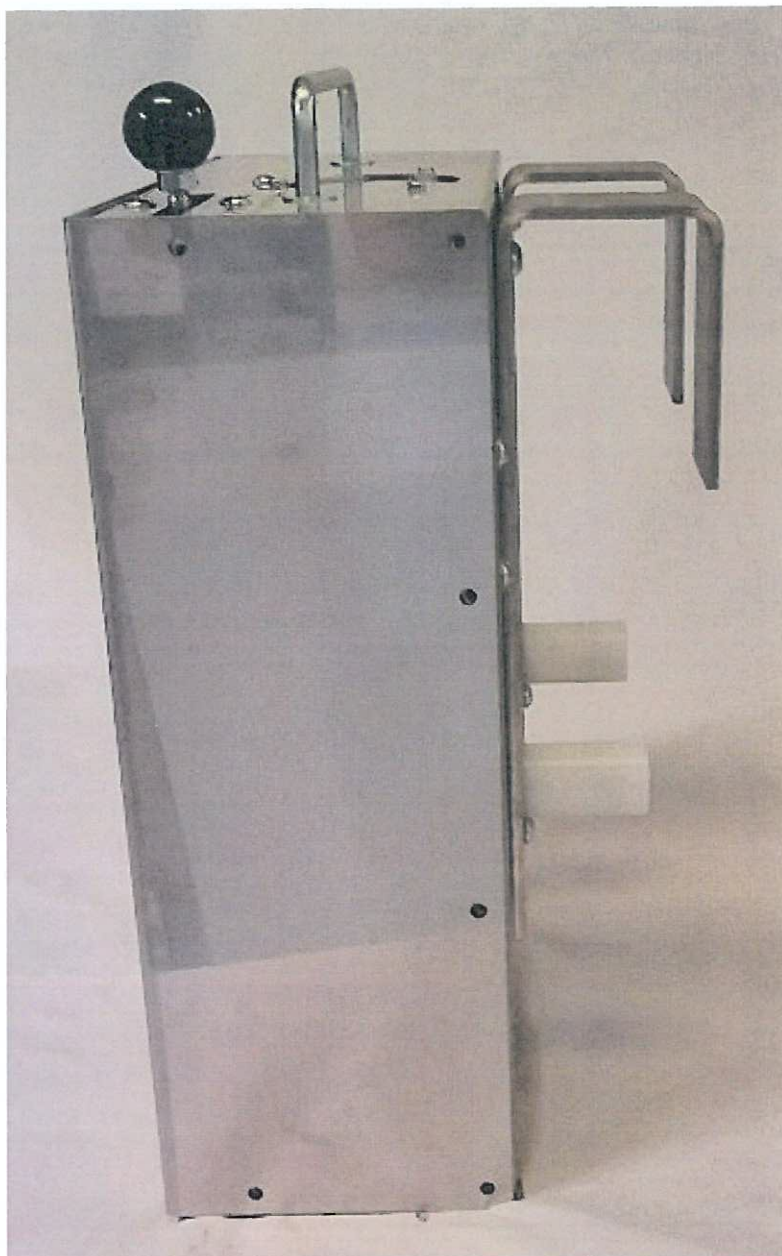
**1B.**  
Connect the return line (tank) to the Outlet of the Intensifier

**1A.**  
Connect the hydraulic pump to the inlet of Intensifier.

Scanwill Fluid Power ApS  
Hassellunden 14  
2765 Smørum  
Denmark

Phone: +45 74 42 34 50

- **Step 2:** Position the Tool-Intensifier on the aerial lift basket using the brackets on the back.



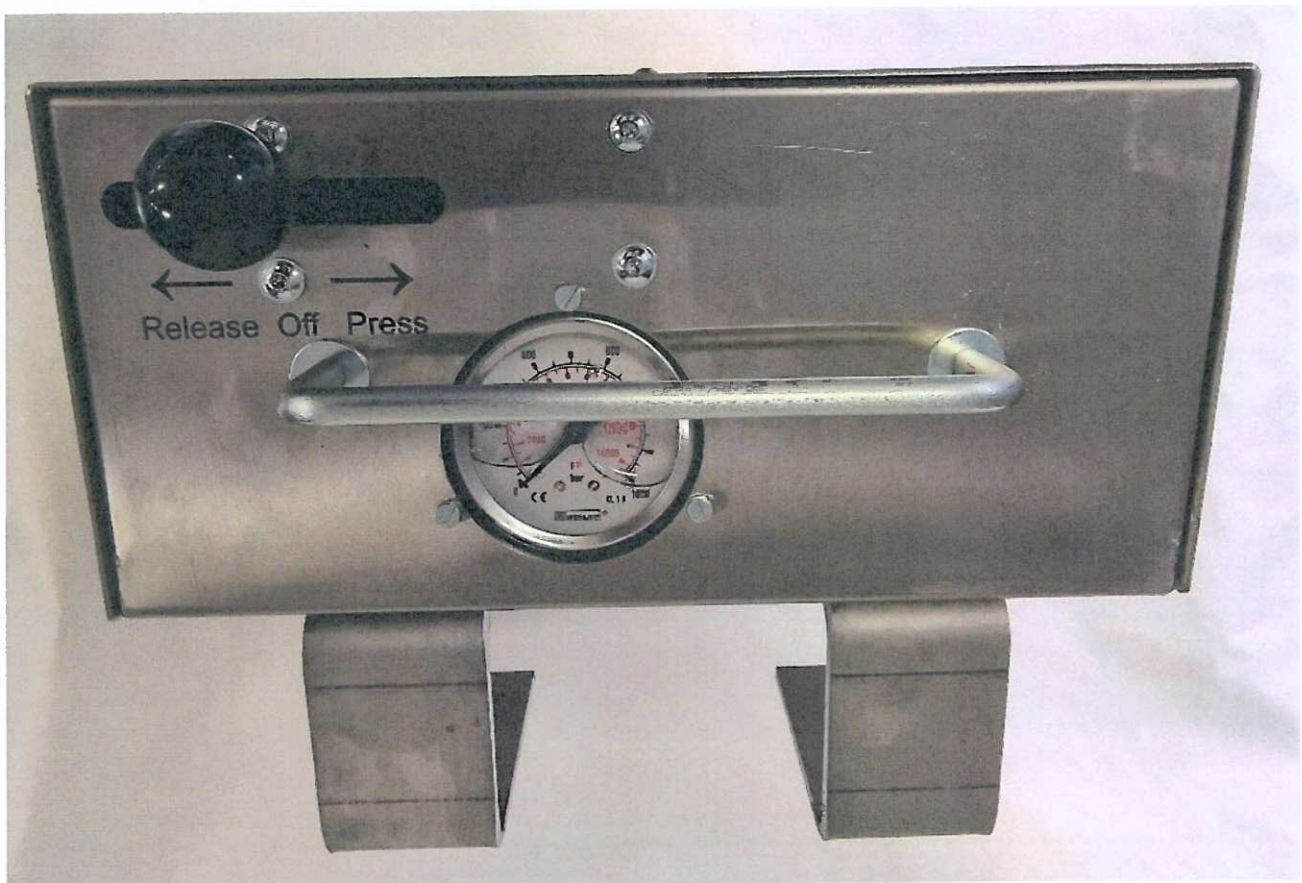
Scanwill Fluid Power ApS  
Hassellunden 14  
2765 Smørum  
Denmark

Phone: +45 74 42 34 50

**Step 3: For increasing the pressure in the tool push the lever right towards Press. The pressure gauge shows the pressure in the tool. Once the final pressure has been reached the lever should be kept pushed right for 5 - 10 seconds.**

The operation of the tool can be done in steps by simply stopping to push the lever. The position of the hydraulic tool will remain unaffected.

For evacuating the pressure in the Tool Intensifier push the lever left towards Release.



In case of technical assistance or service, please contact your dealer for assistance.

Scanwill Fluid Power ApS  
Hassellunden 14  
2765 Smørum  
Denmark

Phone: +45 74 42 34 50