



OILS, LIQUIDS, FUELS

# IST



**Drainage system for end-life-trucks and heavy-vehicles**



**Special**

FOR END-LIFE-TRUCKS AND HEAVY-VEHICLES



**5 ÷ 6**

POWERFUL PUMPS



**Versatile**

EXTRA LONG AND STRONG HOSES



For end-life-trucks and heavy-vehicles

Efficient

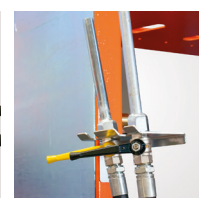
Fast suction

ATEX certified

Easy to use

Low consumption

## SUCTION DEVICES



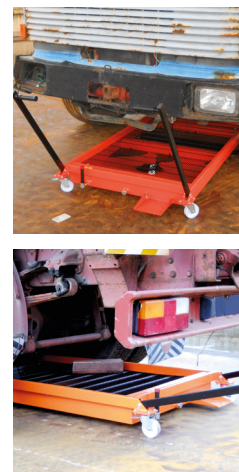
Wheeled holding tanks



# IST



Ideal pairing with 2 CRL-IST wheeled holding tanks: (1) For oil (2) For Coolant












## INCLUDED ✓

**Suctioned fluids:** AdBlue®, Coolant, Hydraulic oils, Lubricating oils, Diesel;

## OPTIONAL ●

- Extra windshield wiper fluid suction line
- Extra tank puncher
- Fuels quality control module
- Wheeled holding tanks
- Fluid storage connection kit



|   |   | IST<br>127N80200 |               |
|---|---|------------------|---------------|
|  | Compressed air requirement              | max              | 1400 NL / min |
|  | Compressed air inlet pressure           |                  | 7 ÷ 12 bar    |
|  | Fluids outlet pressure                  |                  | 6 bar         |
|   | Flow rate of fluids**                   |                  | 10 ÷ 15 L/min |
|  | Flow rate of oils**                     |                  | 5 ÷ 10 L/min  |
|   | Flow rate of fuels**                    |                  | 10 ÷ 15 L/min |
|  | Pumps                                   | N°               | 5 ÷ 6         |
|  | Tank puncher                            | N°               | 1             |
|  | Fluid storage output lines              |                  | 5 ÷ 7         |
|   | Length of suction pipes (hose winder)   |                  | 10 + 2 m      |
|  | Length of suction pipes (holding tanks) |                  | 2 m           |
|   | Length of supply pipes to storage       | 0                | 30 m          |
|  | 'A' Weighted sound pressure level (LPA) |                  | < 45 dB(A)    |

## OPTIONAL

\*\* Purely indicative value that does not consider variables that are difficult to predict and measure, which could affect the performance of the process (such as installation type, distance from tanks, ambient temperature, filter efficiency, etc.)