



The best support for great results

PRESSOLUB

Innovative concept – since 1998

- Flows up to 3 times higher than the average;
- Low maintenance as there is no pumps;
- Low level of contamination due to project design.

Lubrication oils per pulse at low pressure*, which has been producing great results

*Developed by Gascom, recognized and consecrated by the market



TECHNICAL CATALOG



Download a QR Code on your smartphone, read the code below and learn more

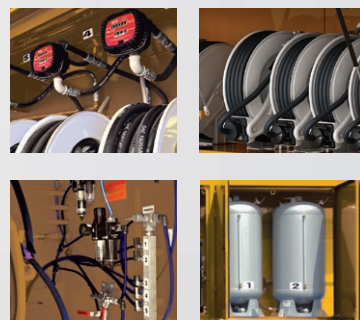


Register in www.gascom.com.br and receive our newsletters.

PRESSOLUB IN USE



BASIC COMPONENTS



GREAT RESULTS IN THE FOLLOWING SECTORS



Sugarcane



Agricultural









Forestry



Infrastructure/Mining

FEATURES

-  Fuels diesel and/or biodiesel
-  Supply lubricant and hydraulic oils with higher performances
-  Supplies grease
-  Supplies compressed air for:
 - Actuation of pneumatic propulsion
 - Actuation of pneumatic water pump (version A)
 - General cleaning of filters, parts, etc.
 - Calibration and inflation of tires
-  Supplies pressurized water (pumped) for:
 - Cleaning lubrication points and others (version A)
 - Cleaning of spots and self-cleaning (version AB)
-  Collection of used oil

HIGHLIGHTS



Closed compartments for placing pressurized containers, grease drums, tools, filters, etc.



Assembly of pressurized 250-liter containers for lubricant oils manufactured in compliance with ASME and NR13 standards and unloading assembly with Ø 1/2" x 15 m retractable reels and hoses with supply nozzles.



Diesel supply assembly comprised of pump, metering filter and reel with Ø 1" x 10 m hose and supply nozzle

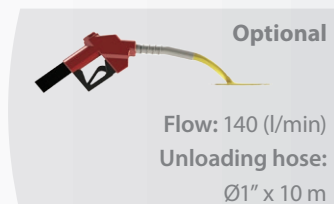
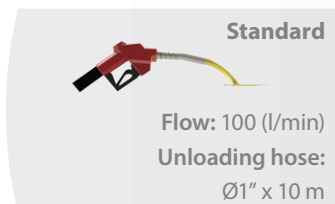
APPROVED:
INMETRO CERTIFIED

PRESSURIZED SYSTEM OPERATION



PERFORMANCE (FLOWS)

DIESEL



LUBRICANTS

