

METERING UNIT FOR ROAD TANKERS

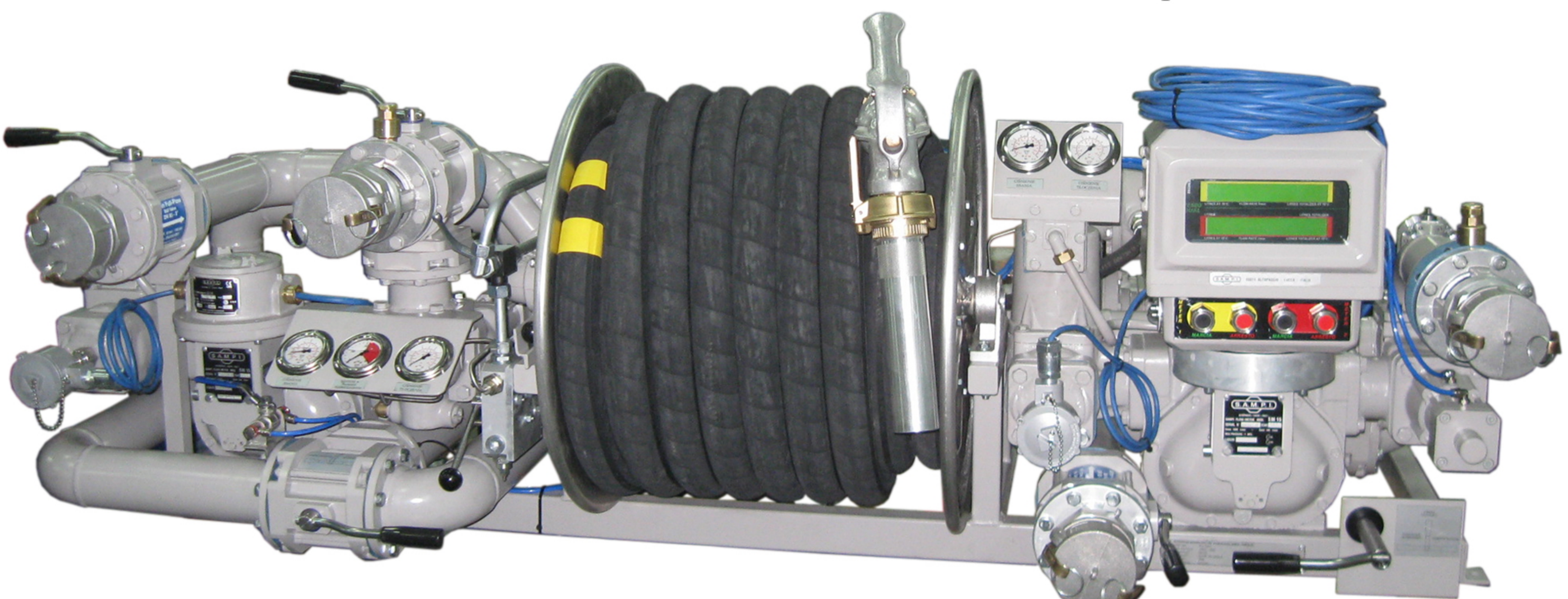
- Pumping-metering units
- Double pumping-metering units for two different products
- modular design
- $Q = 100 \div 1000 \text{ dm}^3/\text{min}$
- electronic or mechanical register
- volume measurement:
 - methods: wet hose, dry hose or wet+dry hose
 - @ 15°C or @ ambient temperature
 - delivery preset
- pump drive: hydraulic or PTO
- delivery hose up to 40 m (optionally more)
- hose reel drive: pneumatic or hydraulic
- self-filling - option
- Gravity-fed metering unit
- $Q = 1000 \text{ dm}^3/\text{min}$
- electronic or mechanical register
- volume measurement:
 - method: dry hose
 - @ 15°C or @ ambient temperature
 - delivery preset



APGC-1000EDN

Gravity-fed metering unit

- $Q = 1000 \text{ dm}^3/\text{min}$
- volume measurement:
 - dry hose
 - @ 15°C or @ ambient temperature
 - electronic register
 - delivery preset
 - electronic printer



APPC-500/1000HESUDN/1000HEDN - Double pumping-metering unit

First pumping-metering device

- volume measurement - two methods:
 - wet hose: $Q = 500 \text{ dm}^3/\text{min}$
 - dry hose: $Q = 1000 \text{ dm}^3/\text{min}$
 - @ 15°C or @ ambient temperature
- electronic register
- delivery preset
- electronic printer
- hydraulic drive pump
- self-filling
- delivery hose: 40 m
- pneumatic hose reel drive

Second pumping-metering device

- volume measurement:
 - dry hose: $Q = 1000 \text{ dm}^3/\text{min}$
 - @ 15°C or @ ambient temperature
- electronic register
- delivery preset
- electronic printer
- hydraulic drive pump



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