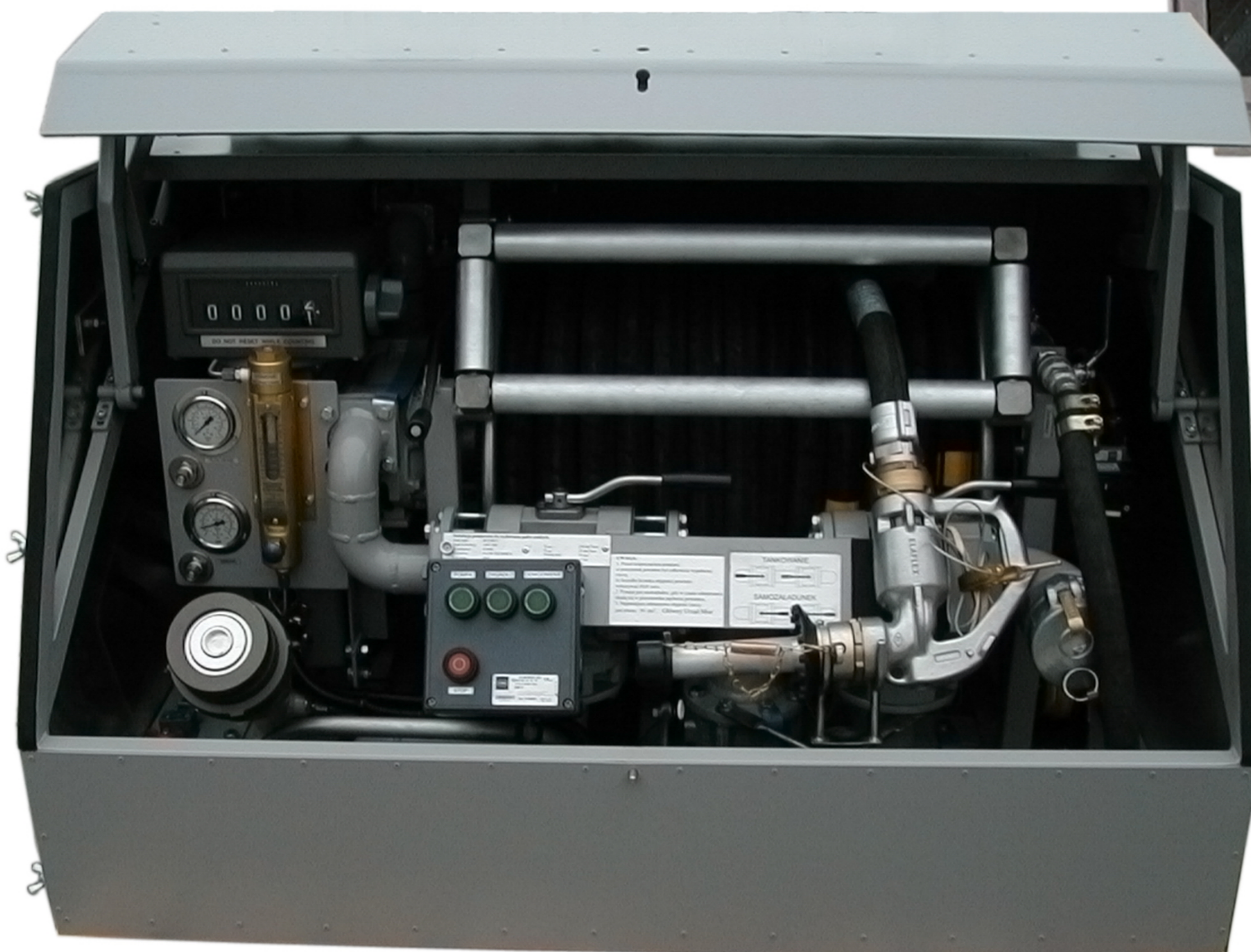
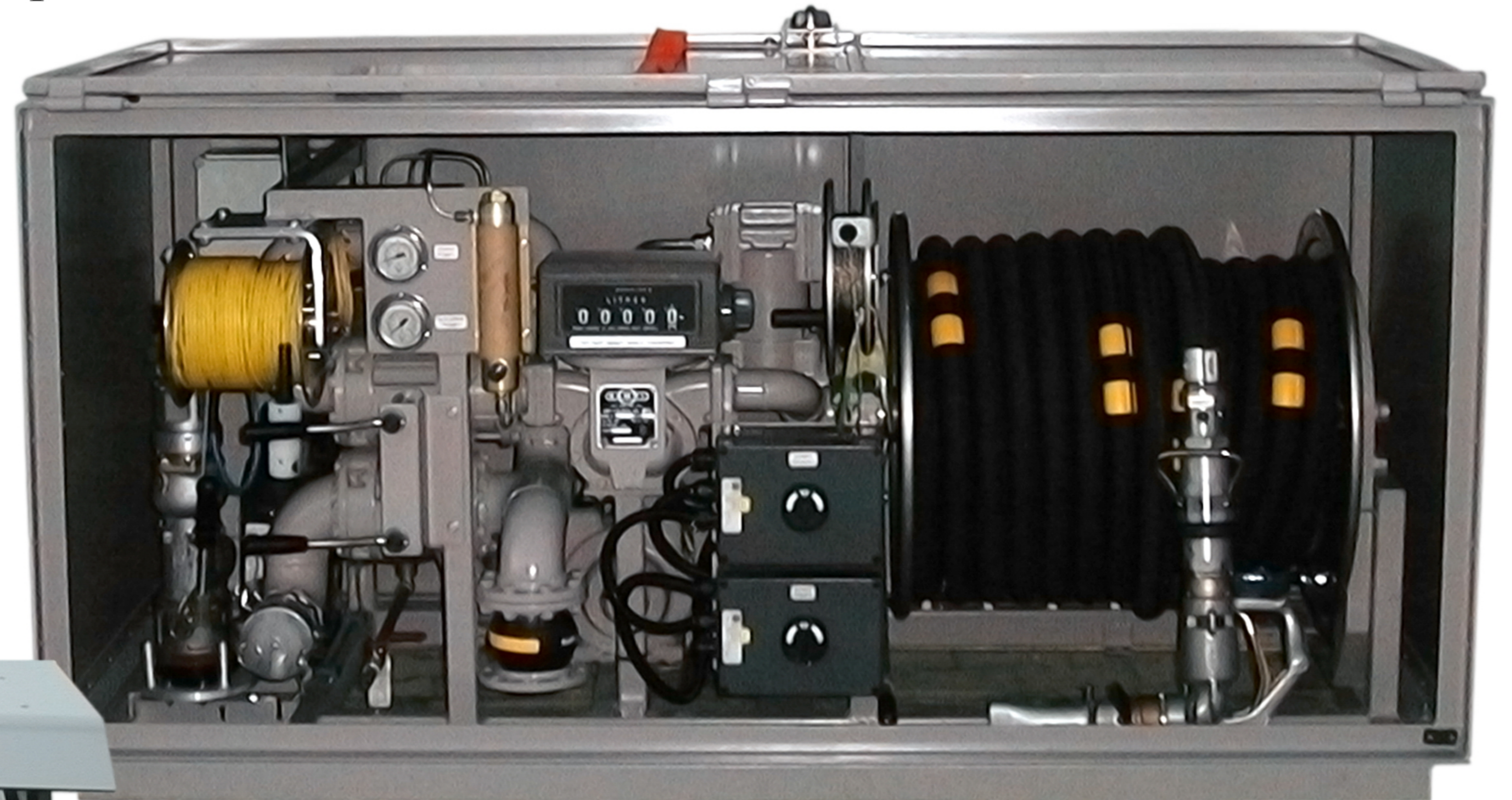


Aircraft Refuelling Unit of low height design with housing

- to be installed in open areas usually near aircraft runways
- for operating with underground or remote tank
- versatile aircraft refuelling unit with fuel reception function

ATS 200 SMBCL

- refuelling: $Q_r = 30 \div 200 \text{ dm}^3/\text{min}$
- tank filling: $Q_f = \text{approx. } 250 \text{ dm}^3/\text{min}$
- refuelling types:
 - gravity-fed/overwing
 - pressuried/underwing with Deadman system
- mechanical register
- refuelling hose: 40m
- electrical hose reel drive
- VRS coupling



ATS 200 SMBL

- refuelling: $Q_r = 30 \div 200 \text{ dm}^3/\text{min}$,
- tank filling: $Q_f = \text{approx. } 250 \text{ dm}^3/\text{min}$
- refuelling types: - gravity-fed/overwing
- mechanical register
- refuelling hose: 40m
- electrical hose reel drive
- VRS coupling



Flow Technics Sp. z o.o.

POLAND 78-520 Złocieniec ul. Mirosłowiecka 38

tel. +48-94/367-34-07 fax. +48-94/367-34-57

info@flowtechnics.pl www.flowtechnics.pl