

Accessories and tools — Taps for containers

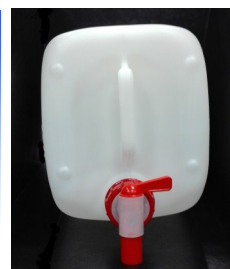
Product code TP-51GRF

Tap (51 mm, PE) for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids. Also suitable for 10 L of concentrated sulfuric acid. For other products in 10 L, please ask.



Product code TP-05GRF

Tap (50 mm, PE) for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids. Also suitable for 10 L of Ethanol and Formaldehyde for clinical diagnosis.



Product code TP-30GRF

Tap (60 mm, PE) for 10 L and 60 L PE canisters except for concentrated sulfuric acid in 10 L.



Product code TP-25GRF

Tap (61 mm, PE) for 25 L PE canisters.



Product code AF34RF

Self-venting tap (3/4", PE)
 2" to 3/4" reducer not supplied. It has to be ordered separately:

Product code 234RF

Reducer cap from 2" to 3/4", PE



Product code 10001RF

Tap (3/4", metal) for 25 L steel barrels.



Accessories and tools — Wrenches for containers

Code	Description
LLTARF	Closure wrench for glass and plastic bottles 100 - 2500 ml (for liquids and powders). Also suitable for 2" and 3/4" closures.
LLTA-51/61RF	Closure wrench for 5 - 25 L cans, for cap size 51 and 61 mm
LLTA-51RF	Closure wrench for 5 L cans, for cap size 51 mm
100004RF	Metal wrench for drums with 2" and 3/4" closures (Trisure)
LLINOXCX5LRF	Stainless Steel wrench for 5 L multilayer containers (codes ending with .2714)
LLINOXK60RF	Stainless Steel wrench for 10 L, 25 L and 60 L PE canisters
LLKS50RF	Closure wrench for cap size 50 mm, for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids. Also suitable for 10 L of Ethanol and Formaldehyde for clinical diagnosis.



Accessories and tools — Thread Adapters for 5 L PE canisters

Code	Description
ADAPT50RF	Adapter to GL32 (DIN32) for 5 L PE canisters for sulfuric, hydrochloric and nitric concentrated acids.
ADAPT51RF	Adapter to GL32 (DIN32) for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids.
ADAPT51-45RF	Adapter to GL45 (DIN45) for 5 L PE canisters except for sulfuric, hydrochloric and nitric concentrated acids.
ADAPTPLRF	Adapter to GL32 for Liquid Pepsin 5 L PE canister



ADAPT50RF



ADAPT51RF



ADAPT51-45RF