## **ROFA FRANCE**

Welcome to our World of Technology

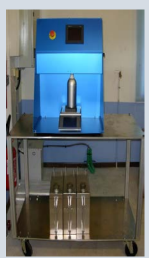
Reference Materials - Physical Properties Analyzers



## SF-02

#### **Code Product - SF02**

# SAFETY CAN with GLASS LEVEL For Pump / Pressure mode of operation

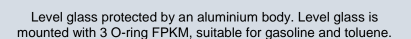


NOTE
Safety cans and
Level Glass
assembly are\_
supplied totally
mounted and
tested, ready for
installation.



Examples of safety cans installation in Gravity mode, with Blue Main support, for different Blender models equipped with internal Pumps







Safety can is equipped with a cork for manual filling.



Safety cans have to be placed below the blender. Blender Pumps will transfer fuels from the safety cans to Blender. Trolleys for Safety cans + blender are also available from ROFA France.



Connect Viton tubing on the stainless steel connector to Blender back fuel input.

One over flow tubing has to be connected to client external drain.

CAUTION
During Safety cans fuel filling
By any means
IMPERATIVELY operator must be
present to avoid over filling.



# **ROFA FRANCE**

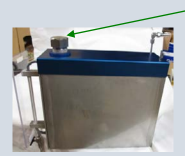
Welcome to our World of Technology

Reference Materials - Physical Properties Analyzers



## **Different Safety Cans filling options**

Manual filling using local means



-Safety can is equipped with a cork for manual filling.

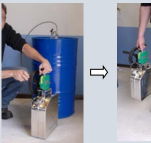
This filling procedure is mainly used for Safety cans installed on a trolley with Blender pumps model.



Manual filling with ROFA France Fuel pump system code: JP-01



Fuel Pump Assembly system







Easy 3 steps Safety cans filling procedure

### Safety cans filling with Nitrogen ROFA France system code: BL-032 to

036-N



Nitrogen System









Blender without burettes & Pumps / Blender with burettes (Gravity)

Fuels transfer from main drums to Safety cans

Safety cans filling with Nitrogen ROFA France system code: BL-032 to 036-N





Fuels transfer from main drums directly to Blender back input



