

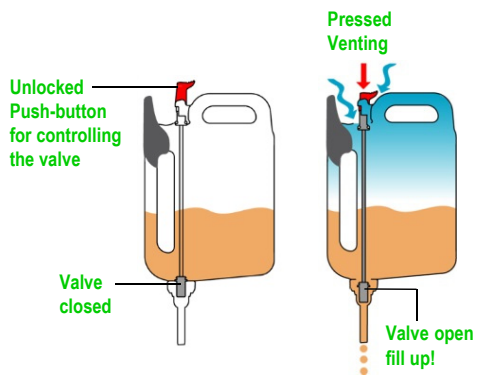
Birchmeier Mind Map

Rapidon 6 – Fill up with a push of a button

Approved for 2-stroke and 4-stroke, diesel and acylat petrol,
if using with other fuels and chemicals after further inquiry only

BIRCHMEIER

SMART UND SWISS SEIT 1876



large opening 43mm

open locked

Guard

Liter 16 Max

locked open

Level indicator when fuelling

Transparent Container with level indicator

Two handles

Level indicator when filling

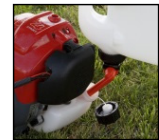
Double level indicator for filling and fuelling. Can be read in both directions.

See backside of the can for UN-Certifications




Always sealed, even if it falls over

See backside of the petrol can for stickers with content and functional description

1 2



Fill up the tank by holding the can in vertical position (1). Sweep the can to empty the spout completely (2).

Product name	Petrol can Rapidon 6
Application / customer use	Filling up of small motorized machines and tools: simply, fast, clean and comfortable; No spills and no awkward handling. Perfect for lawnmowers, clearing saws, chain saws, motorised sprayers, motor boats, cutting disc machines.
Product features	Flow controlled by push-button Half round spout for visibility into the tank and for ventilation of the tank, suitable also for smallest tank openings Sturdy can with two handles Large opening for easy filling of the can Transparent 6 litres can with litre indication in the „rest“ position (horizontal) and „filling“ position (vertical) Ventilation of the can by pushing the bottom
Short description	Unlock by folding out of the spout and the push-button Push the button and keep control of filling Lock by folding in again. Finished! No awkward handling, all clean and easy.
Sales tools	Sales active banderole with integrated stickers for content (choice between 2-stroke, 4-stroke, diesel, a.o.) Leaflet / flyer in English, German, French and Italian language Sales-display with 15 pcs of Rapidon 6 Video and pictures, see: http://www.birchmeier.com
Certifications	Innovation Award at the spoga + gafa in Cologne  Innovation Award at the Automechanika in Frankfurt  

Technical data	
Dimensions w x d x h	43.5 x 15 x 26.2 cm
Weight	1.2 kg
Filling volume	6 litres
Material:	
Can	PE-HD
Spout and push-button	PA
Gaskets	NBR

Applications

