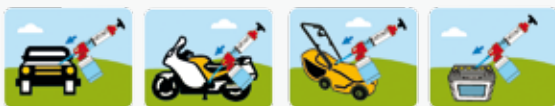


**SIMPLE TO OPERATE.
EVEN FOR INEXPERIENCED USERS!**



Compared to other syringes available on the market, our product's transparent design permits visual monitoring of contents

WIDE SCOPE OF APPLICATION...



... where non-corrosive liquids are used.

AROUND
66%



of those who were asked said that they carried out their oil change themselves in 2015.

**GOOD VALUE
FOR MONEY**

**13.000
EURO€**

of oil change and maintenance costs over a lifetime.

GUARANTEES

a clean job. Non a single drop is spilt:

just one drop of oil can contaminate
1000 L of drinking water.

**THE RAVENOL OIL SYRINGE PUMP IS IDEAL FOR
OIL CHANGES USING HIGH-PERFORMANCE
LUBRICANTS & SPECIAL RAVENOL PRODUCTS**



WE PROVIDE ALSO USEFUL ACCESSORIES, SUCH AS:



CONTACT US. WE'LL BE HAPPY TO HELP YOU. YOUR RAVENOL TEAM

RAVENOL
MOTOROIL

Ravensberger Schmierstoffvertrieb GmbH

Jöllenbecker Straße 2
33824 Werther/Germany
Telefon: +49 5203 97 19-0
Telefax: +49 5203 97 19-40
E-mail: kontakt@ravenol.de
www.ravenol.de

RAVENOL

MOTOROIL



OIL SYRINGE PUMP

**WITH SUCTION AND
DISCHARGE FUNCTION**

**IDEAL FOR
QUICK CLEAN
OIL CHANGES**

For over 70 years, **Ravensberger Schmierstoffvertrieb GmbH** has produced and sold the highest quality lubricants under the **RAVENOL** brand name.

RAVENOL is a world-leading manufacturer of specialised oils and other automotive consumables like automatic and manual transmission and power steering fluids, as well as other car care and cleaning products.



40145335847767
DE 08/16 1530269-001-02-000

SPECIFICATIONS

RAVENOL UTILITY IN & OUT FLUID SYRINGE

Art. Nr. 1370180

...is a transparent pump made of plastic that can both extract and pump in oil and other fluids.



TECHNICAL DATA:

Head	Scale/ml	Scale/qt	Pipe 1
0,35 L	100, 200, 300	1/8, 1/4, 3/8	ø 9,8 mm * 300 mm
			Pipe 2
			ø 11 mm * 300 mm

RAVENOL FLUID SYRINGE WITH DISCHARGE

Art. Nr. 1370181

...is used to add large fluid volumes. Attach the 1L reservoir and oil will be dispensed from reservoir through the syringe in the required volume.



Both oil pumps can be taken apart and can therefore be properly cleaned prior to the next use.

Head	Scale/ml	Scale/qt	Containers	Pipe 1
0,35 L	100, 200, 300	1/8, 1/4, 3/8	1L	ø 15 mm * 150 mm
			Scale/L	Pipe 2
			0,3, 0,5, 0,7	ø 13 mm * 370 mm

FUNCTIONS

- Quick oil changes in just a few minutes .
- Oil is manually suctioned instead of being discharged only
- Waste oil is fully emptied thanks to the flexible pipe, meaning none is mixed into the fresh RAVENOL product.
- The oil is initially collected in the pump or the container and it therefore does not leak into the environment.
- The pump is capable of suctioning very small amounts.
- The container can be filled with exactly the right quantity using the printed capacity measurement and transparent container.

View
VIDEO



BENEFITS

All car owners know that oil changes are a mandatory part of the reliable operation of all car components and assemblies. The cost of having lubricants replaced in hard-to-reach components is a significant proportion of the expense. Moreover, many car owners are concerned about changing the oil themselves, as to do so special tools and equipment are required. RAVENOL oil pumps simplify changing fluids and significantly reduce expenses. They are very easy to use and do not require special technical knowledge or skills.

AREAS OF APPLICATION

MANUAL GEARBOX



REPLACE OIL IN MANUAL GEARBOXES

REAR DIFFERENTIAL



REPLACE REAR DIFFERENTIAL OIL

BRAKE SYSTEM



REPLACE BRAKE FLUID

POWER STEERING



REPLACE STEERING FLUID



RAVENOL NOT ONLY MANUAL-HIGH-QUALITY LUBRICANTS, BUT ALSO USEFUL TOOLS FOR AUTO-MOTIVE REPAIR STATIONS.