





info@fuhr-gmbh.com

acuraBag® Oil Adsorption Oil Adsorption Filter Bags

Oil adsorption filter bags acuraBag® Oil Adsorption are characterized by high efficiency and high performance. The upper seal is made by a welded plastic collar and guarantees a bypass-free seal. The material is adapted to the filter material in order to eliminate resistance problems. All joints are thermally welded, particle migration through seams and needle holes are a thing of the past. Available are the filter bags acuraBag® Oil Adsorption in the material polypropylene, as well as in the bag sizes 1 and 2.

The oil adsorbing filter bags **absorb up to 0.5 liters of oil**. By **physical adsorption** the microfibre needle felt can adsorb dissolved, emulsified and dispersed oil from water.



packing: single shrink-wraped / LOT-No. tagged

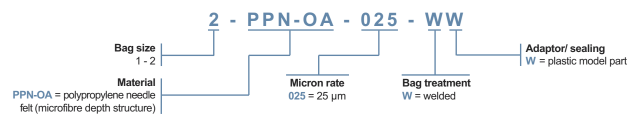
AVAILABLE OIL ADSORPTION FILTER BAGS acura Bag® Oil Adsorption

TECHNICAL DATA

Bag material	Micron rating	Temperature	Bag size	1	2
polypropylene needle felt (micronfibre depth structure)	25 μm	max. 90°C	filter area (~m ²)	0,25	0,5
			bag volume (I)	8	17
			bag ø (mm)	178	178
			bag length (mm)	420	815

This datas are based on approximated values and may vary according to filter type and micron rate.

ORDER INFORMATION FOR OIL ADSORPTION FILTER BAGS acuraBag® Oil Adsorption





precision welding seam

Subject to technical alterations. AL1100-00-E



support adaptor ring with handles



welding adaptor/ filter mesh

