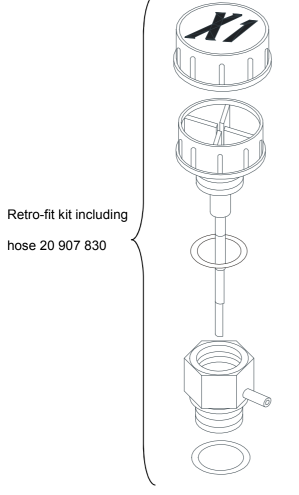




Theme:	Tank ventilation on compact power unit		
Theme area	Electrical	Telephone	+49 (0)40/ 739 606 – 42
Version	TI 14/2009	Date	07.04.2009
		Note	This information replaces the tecnical information Nr. 13

#### Figure Nr. 1: Spare parts for retro-fit



#### Caution!

The hose and the O-ring are composed of a special material, which is resistant to heat, UV and oil, please only use original spare parts, we we will not take any responsability if other parts are used.

Fort he filter changing and mounting of the new vent system, we will reimburse a máximum of 3 AW, driving time and labour overcharge will not be refunded.

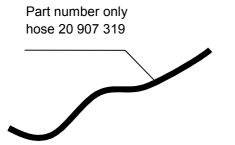
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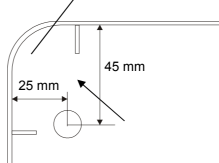
Part number only Oring 20 907 234











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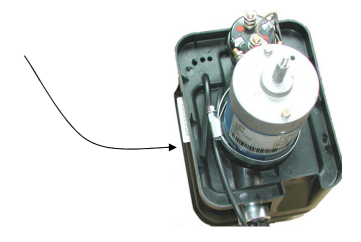
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Measure the oil level when the lift is down and tilted towards the ground Oil grade : HLPD 22

Drill a hole as a passage for the hose

5 Cut the hose to the right length

Cut the hose more or less in the middle of the motor, otherwis the hydrualic system.

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