

**Press info**  
Free publishing  
More info, pictures, etc. on [www.oiltech.se](http://www.oiltech.se)

# NEWS from the Olaer Group



- Compact and light weight**
- Quiet fan and fan motor**
- Integrated circulation pump**
- Low pressure drop and high cooling capacity**
- Easy to maintain and easy to retrofit**
- Can easily be equipped with Oiltech's new filter unit FX3**

## Up to 20% higher cooling capacity

**New LOC2 cooling system with AC motor – maximum cooling capacity 160 kW**

### **Oiltech introduces new LOC2 - maximum cooling capacity 45 kW**

The LOC2 cooling system with three-phase AC motor is adapted for use in the industrial sector. The cooling system is delivered ready for installation. The integrated circulation pump from our QPM-range of pumps provides off-line oil cooling and cleaning. The cooling system can easily be equipped with Oiltech's new filter unit FX3.

Together with a wide range of accessories, the LOC2 cooler is suitable for installation in most applications and

environments. The maximum cooling capacity is 45 kW at ETD 40 °C.

### **Economic and environmental benefits**

- The hydraulic system's useful life is extended.
- The oil's useful life is extended.
- The hydraulic system's availability increases – more operating time and fewer shutdowns.
- Service and repair costs are reduced.
- High efficiency level maintained in continuous operation.

*Olaer Group Network*