

COMPETENT, FAST, RELIABLE

ACR-GP-2600 - Technical Specifications Glycol-protector



Technical specifications*:

Element GP-2600	No.	1
Tray surface	m^2	2,99
Oil collection volume	Liters	14,05
Total collection volume	Liters	299,00
Max. operating weight	kg	349,32
Empty weight (approx.)	kg	50,32
Dimensions (I x w x h)	mm	1150x2600x100

* Specifications refer to one element. Due to the modular design, it can be extended almost at will, but at least 3 elements (start, centre and end element)

Optionally accessories

Chiller

Cold Water Tubes Ext. Pump Module

ımp Ext. Buffer e Storage









Different requirements and applications can be provided on request!

Technical description:

The acr glycol protector is a tested containment system for refrigeration and air conditioning systems as well as machines or appliances filled with water-hazardous substances. It fulfils the requirements of § 62 ff. of the WHG (Water Resources Act) and the AwSV (Plant Ordinance) and prevents water-polluting substances from entering the groundwater or waste water. The safety collection tray is made of stainless steel 1.4301 with a material thickness of 1.5 mm in accordance with EN ISO 9445, welds in accordance with DIN EN ISO 9606-1 and pickled over the entire surface.

The following options are included: stainless steel oil separator, 2-way quick-closing valve 3/4", weather protection cover for 2-way quick-closing valve, pressure sensor 1/2" including cable – Input: 0 - 10 bar relative pressure / output: 4 - 20 mA, switch box IP65 protected, potential-free alarm contact.