

Devices for cyanide distillation

Parameter to be analyzed: easily releasable cyanides

As defined in all relevant norms for cyanide determination, only membrane vacuum pumps ensure the flow of gas in behr devices. Consequentially, the systems work with underpressure and therefore work more safely.

The price-effective ones: Sample preparation for up to two samples. Complete compact system for standard-compliant sample preparation for cyanide determination.

With rack, heating unit, through-flow quantity meter(s), holder(s), hoses, glass equipment and diaphragm vacuum pump.

KLFC-MRV und KLFC-MRV2

B00757291	KLFC-MRV	Compact decomposition and separating equipment with magnetic stirrer for the determination of easily releasable cyanides
B00757292	KLFC-MRV2	Compact decomposition and separating equipment for 2 samples with magnetic stirrer for the determination of easily releasable cyanides

Accessories

B00218481	CE 2	behrotest® pH electrode for cyanide air stripping (easily liberatable cyanides in systems with 1 or 2 samples)
B00217963	ASH/CY	behrotest® Absorption vessel with stopcock, incl. NS10 connector & hose nozzle
B00218479	RAK 500	behrotest® Reaction flask, 500 ml volume, with 3 necks, for compact systems
B00218480	GLT 2	behrotest® dropping funnel
B00218492	SMV 2914	behrotest® central connector for ASH/(CY)
B00218185	GW 250	behrotest® Gas wash bottle, 250 ml, without frit
B00654340	MVP 90	behrotest® Diaphragm vacuum pump for the compact systems



KLFC-MRV



KLFC-MRV2