Distribution Units

The intermediate distribution unit allows bridging long distances between container and nozzle. The intermediate distribution unit is connected to the pressure container via a traditional hose or tube line. The valve unit of the nozzle-valve-arrangement can then be linked with the intermediate distribution unit using a quick coupling connection. This particular design allows on the one hand that the pressure container can be placed outside the machine, so that it can be refilled without entering the exclusion zone of a machine, while on the other hand network systems comprising of up to IOO lubrication points can be set up.

UNICUT® Intermediate Distribution Unit To bridge long pipe distances



