

Manufacturing Product Lines



Deprag

Deprag offers an extensive product portfolio of assembly equipment, air motors, and pneumatic tools. Whether you are looking for automated assembly or a manual process, Deprag has what you need.



LeakMaster

LeakMaster manufactures a wide range of air leak testing instruments used in a number of different applications. They have built their reputation by innovating the industry's fastest and most repeatable leak testing equipment.



Direct Conveyor

Direct Conveyors offers the most comprehensive portfolio of conveyors in the industry. This portfolio includes low profile conveyors, plastic belt conveyors, aluminum conveyors, custom conveyors and Indexing conveyors.



Moorfeed

Moorfeed is a one-stop-shop for feeding mechanisms. Whether your application requires a vibratory bowl feeder, Centrifugal feeder, tracking systems, elevating pre-feeders or even all of it, Moorfeed can provide it.



Elettrotek Kabel

Leaders in design, production and supply of customized special electrical cables for the following sectors: Automation, Security, Port & Cranes, Mining & Tunneling, Oil & Gas, Metal Industry, Marine and Offshore.



Telesis

Telesis is the leader in product identification and processing technologies and has a wide range of permanent and programmable laser, pinstamp, and scribe marking systems.



Koolant Koolers

Known for having the largest array of cooling equipment, Koolant Koolers offers process temperature control for any application.



Weiss

Weiss specializes in both heavy and light weight part positioning, movement, and delivery. Weiss designs and builds mechatronic drive modules and subsystems for rotating, indexing, positioning, and transport.

DEPRAG
machines unlimited

LeakMaster

Direct
Conveyors

Moorfeed
A Division of EAS

ELETTROTEKKABEL
Part of EK GROUP NORTH AMERICA

TELESIS

Glen
Dimplex
Thermal
Solutions



Koolant
Koolers



MockerandAssociates.com

sales@mocker.cc

636.227.4777

733 Crown Industrial Court, Ste. K-L
Chesterfield, MO 63005