

Accessories Holder System for Tooling HT



Suitability for Industry Specific Applications

Applications

- Flexibly adjustable lightweight holder system for highly dynamic processes in the automotive industry
- Holder for mounting various Schmalz vacuum components on tooling beams in the press shop and body shop
- Assembly of vacuum suction cups, spring plungers or cylindrical sensors
- Holder HT-SG E for combining vacuum suction cups and decentralized vacuum generation with Schmalz ejector SEAC 10
- Holder HT-SG I with integrated vacuum generation as a compact, easy-to-maintain unit

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Design

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Product Highlights

- Simple and fast holder configuration according to customer-specific requirements with G, M and NPT threads
- Up to 45 % lighter compared to other automotive holder systems
- Avoidance of interfering contours through function integration
- Suitable for all common tooling and quick-change systems for press shops and car body construction

