

5 good inspection reasons



no change, no progress

1. EAS Inspection units

Efficient, safe and customized handling of molds & dies

For maintenance, repair and cleaning of molds and dies with weights ranging from 3 to 110 ton. One or two-sided tilting.



Efficient

- easy load / unload / split / close function
- operation with one person
- possible integration into full automated change systems

Safe

- High operator safety
- Easy and safe access to tools for repair or maintenance

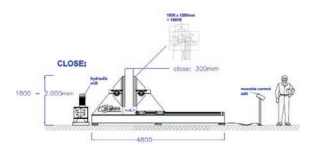
 Several customized options to increase safety level

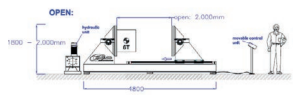
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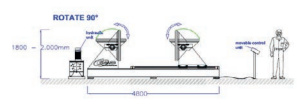
- Adapted to your needs
- Mold test functions
 (e.g., core pull cycle control)
- Test functionality integrated into the controls

www.EASchangesystems.com

2. EAS Inspection units – function







3. EAS Manual inspection units





Optim

- For molds up to 3000 kg
- Manual operated Inspection units
- Easy concept for splitting molds
- · Manual turning of mold frame 90°
- Different Platen sizes
- · High and low Rack

4. EAS Hydraulic Inspection Units

- For molds up to 110.000 kg
- · No / 1-sided / 2-sided platen tilting
- Tool supports on platen
- Euromap pattern



6-ton Inspection unit



25-ton Inspection unit



50-tons Inspection unit



110-tons Inspection unit

5. EAS Inspection Units – options

- Safety Platforms
- Light beam fencing
- Safety mat
- · Central or Plate Ejector
- Mold test functions
- · Remote Control
- Hydraulic mold clamping systems
- Magnetic mold clamping systems
- Special drilling patterns

