

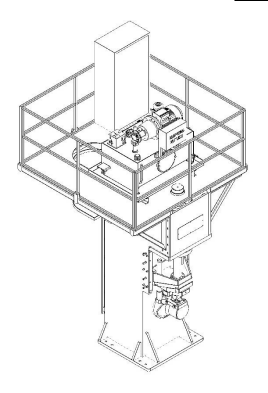


VALVE HOLE PRESSING/PUNCHING PRESS



 ϵ

The unit ensures the valve hole is correctly positioned and sized, enhancing the wheel's functionality. Designed to operate in both horizontal and vertical orientations, it accommodates various wheel sizes and designs, making it an essential part of the wheel manufacturing process.

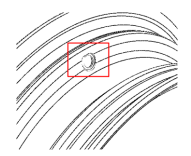


Features

- Operation Modes: Flexible operation modes adaptable to different production needs.
 - <u>User-Friendly:</u> Easy-to-use interface with quick setup options.
- <u>Material Compatibility: High compatibility with steel and aluminum</u> wheels.
- Safety Standards: Advanced safety features to ensure maximum operator protection.
- Precision: High-precision processing capability for accurate and consistent results.
 - Durability: Robust and durable construction for long-lasting use.
- Efficiency: High production speeds and minimal downtime for increased efficiency.
 - Maintenance: Easy maintenance with low operational costs.

Benefits

- High Efficiency: Increases production speed and ease of setup, enhancing overall productivity.
 - Cost-Effective: Reduces material waste and labor costs, resulting in significant savings.
 - Flexibility: Versatile use with different wheel diameters and designs.
 - Quality Improvement: Ensures precise and accurate valve holes, improving product quality.
 - <u>Durability: Robust construction ensures long-term use with minimal</u> <u>maintenance requirements.</u>
 - <u>User-Friendly: Simplified control panel reduces operator training time.</u>
- Safety: High safety standards protect operators, ensuring a safe working environment.



No.	Specifications	Forklift	Forklift	Agricultural	Agricultural and Truck	Truck	Agricultural and Heavy Vehicle
1	Rim diameter range (inch)	8 to 12	12 to 15	12 to 20	15 to 24	20 to 24	20 to 58
2	Rim band width (inch)	3 to 6	4 to 10	4 to 16	4 to 16	4 to 16	6 to 36
3	Rim band thickness (mm)	≤8	≤ 8	≤ 5	≤ 8	≤8	≤ 10
4	Capacity (Operation Time - sec.)	10	10	20	20	20	30
5	Loading - Unloading	Optional	Optional	Optional	Optional	Optional	Optional

Yazıbaşı Mah. 304 sk. No. 2/1, Torbalı, İzmir/Türkiye Telephone: +90 232 887 1 333

E-Mail: info@ihsas.comtr Internet: wwwihsas.comtr





VALVE HOLE PRESSING/PUNCHING PRESS











VALVE HOLE PRESSING/PUNCHING PRESS











ABOUT İHSAŞ

ESTABLISHED IN 2018 IN İZMIR/TURKEY WITH STRONG ENGINEERING/DESIGN CAPABILITIES IN ORDER TO CARRY ON A BUSINESS IN WHEEL MANUFACTURING LINES AND AVIATION INDUSTRY.

HSAŞ MEETS THE REQUIREMENTS OF MANUFACTURERS IN THE WHEEL MANUFACTURING INDUSTRY WITHOUT ANY COMPROMISE IN PARALLEL WITH ISO9001:2008.

IN ADDITION TOO BUILDING WHEEL MANUFACTURING LINES, İHSAŞ IS ABLE TO PRODUCE ALL MOLD APPARATUS AND INTERMEDIATE MACHINERY FOR PROCESSES ACCORDING TO NEED.

İHSAŞ ESTABLISHES LONG-TERM RELATIONSHIPS WITH CUSTOMERS AND CUSTOMER SATISFUCTION IS AT THE FOREFRONT.

OUR VISION

TO CREATE AN UNRIVALED BRAND FOR TURKEY AND MOREOVER, GROWING WITH DETERMINED STEPS AS GLOBALLY.

OUR MISSION

TO BE A PREFFERED SUPPLIER FOR CUSTOMERS.

TO CREATE A PERMAMENT COOPERATION IN EXIST.





























