

# HUSSMANN®

H-Series Condensing Units – Air Cooled



# H-Series Condensing Units

Air Cooled

Low, Medium and High Temperature Applications



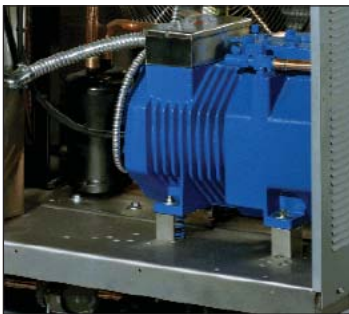
## Designed for Serviceability ... Built for Durability ... Easy to Install and Service



Improved, Easy Access Electrical Panel Cover for Large Base Frame Units



Wider Range of Condenser Coil Options



Now Available With IR Impact Compressors

### Product Design Flexibility

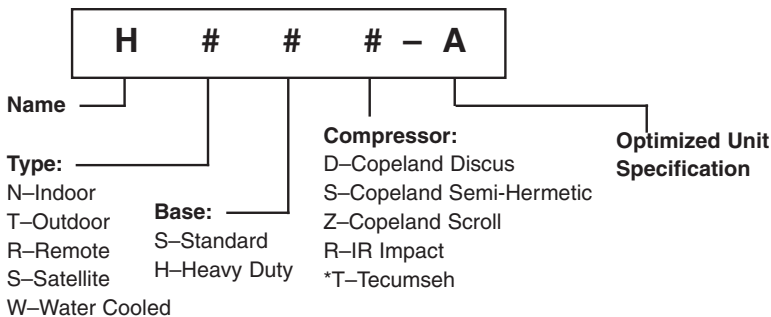
- Indoor/outdoor configuration
- Six compressor types available in ½ to 25 H.P.
- Four voltage types
- Standard or heavy duty base construction

### The Optimized H-Series Condensing Units Feature the Following:

- Wider range of condenser coils available for your application
- IR Impact compressors now available from ½ to 25 H.P.
- Large units feature easy access pull out electrical panel cover
- Improved rifled-tube air-cooled condenser design allows for larger capacity compressors on some bases
- Steel support clamp for condenser connection
- Standardized fan motor and 16" blade on all units with improved access and serviceability
- Standard indoor/outdoor base
- Optional heavy-duty supermarket base
- Increased electrical housing space for defrost, fuses or breakers and other controls
- Improved weather resistant electrical enclosure
- All units are UL Listed and UL Listed for Canada

### Optional Accessories

- Oversized receiver
- Crankcase heater (standard on outdoor units)
- Replaceable filters
- Suction accumulator
- Vibration eliminators
- Liquid drier
- Subcooling circuit
- Head pressure control
- Fan cycling
- Pressure relief valve
- Six environmental coatings for condenser coils
- Relief valve in lieu of fusible plug
- Optional water cooled condenser



Web Site: [www.husmann.com](http://www.husmann.com)  
 E-Mail: [husmannmarketing@irco.com](mailto:husmannmarketing@irco.com)  
 1-800-922-1919



**Husmann Corporation**  
 12999 St. Charles Rock Rd.  
 Bridgeton, MO 63044-2483  
 (314) 291-2000  
 (314) 298-4756 Fax

\*For specific details on HTST see Tech-Bulletin