

SMARTD

INNOVATION ENGINEERED,
ENERGY OPTIMISED

AD Series

Air-Cooled Chiller



Cooling Capacity

40 - 500 TR
(140 kW - 1786 kW)

Available Refrigerants

R134a, R513A,
R1234ze, R515B





About Smardt

**Global innovation in oil-free technology,
products built for high-performance
environments.**



Smardt is a global leader in oil-free centrifugal chillers, delivering energy-efficient solutions with ultra-low lifecycle costs. With over 12,000 units installed worldwide, we support some of the most demanding environments from hospitals and commercial buildings to manufacturing and mission-critical facilities.

Our chillers are powered by magnetic bearing technology and a Global Controls Platform, offering reliability, low maintenance, and future-ready performance.

As buildings evolve, we continue to reduce energy usage, support global compliance requirements, and help customers move towards more sustainable operations.



AD Series

Air-Cooled Chiller

The Smardt AD Series air-cooled chillers are engineered to deliver maximum reliability, outstanding energy efficiency, and the lowest total cost of ownership—even in the most demanding operating environments.

Designed for simplified installation, easy operation, and reduced lifecycle costs, the AD Series combines Smardt's oil-free centrifugal technology with rugged construction for long-term performance across a wide range of applications.

**Proven Performance in
Extreme Conditions**



**READY TO SHIP.
READY TO PERFORM.**



Oil-Free Operation - Efficiency Without Compromise

Smardt's oil-free centrifugal technology utilizes advanced magnetic bearings and variable-speed drives to deliver industry-leading IPLV efficiencies. By eliminating oil-lubricated bearings, friction losses, mechanical wear, and complex oil management systems are completely removed.

The Turbocor compressor technology ensures the highest part-load efficiencies, with the rotor shaft and impellers levitated by a digitally controlled magnetic bearing system. Real-time feedback from position sensors ensures precise and centered rotation, resulting in significant energy savings and extended service life without the efficiency degradation seen in oil-based systems.

Core Highlights



1. Efficiency & High-Lift Performance

- Industry-leading part-load efficiencies across the entire capacity range
- Optimized for high-lift applications and ambient temperatures up to 52°C (126°F)
- Optimized for High-LCHWT up to 30°C (For Data Center application)
- Stable and efficient operation under extreme climatic conditions



2. Durability & Reliability

- Advanced corrosion protection for coils, base frames, and critical components
- Multi-compressor redundancy ensures continuous operation and high up time



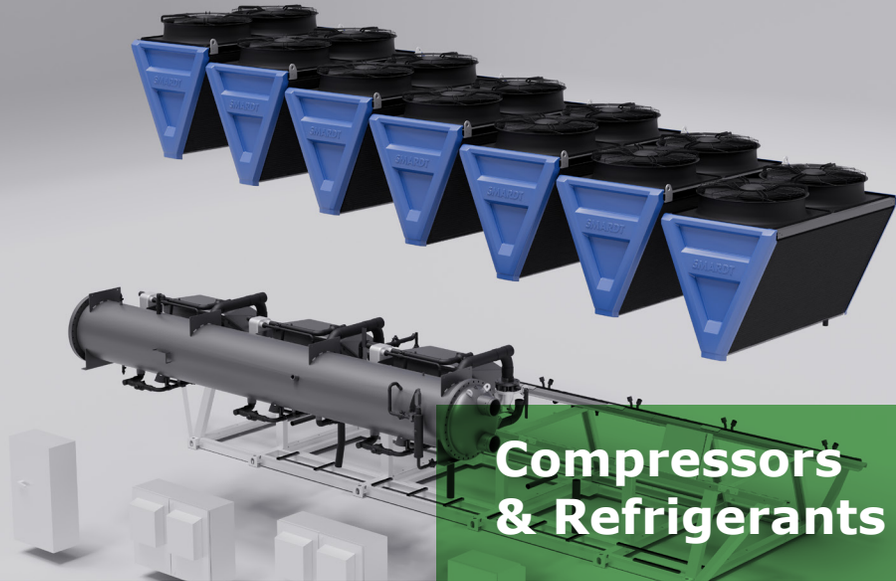
3. Quiet Operation

- Oil-free compressors operate up to 8 dBA quieter than screw chillers
- Low-noise ECM fans on all units for noise-sensitive installations



4. Ease of Use & Smart Operation

- Streamlined installation and intuitive operation
- Field-serviceable compressors simplify maintenance and reduce downtime
- Smardt Restart enables rapid system recovery—up to 20 seconds after power loss—eliminating the need for thermal storage (Optional)



Compressors & Refrigerants

The Smartd AD Series offers flexibility to meet diverse project requirements, utilizing standard Turbocor or high-lift oil-free compressors. Both compressors are compatible with R134a or low-GWP R513A, R515B and R1234ze** refrigerants, with built-in variable frequency drives (VFDs) for enhanced efficiency at part-load.

- **TTS & TGS:** Optimized for standard applications
- **TTH & TGH:** High-lift performance for hot, dry climates

***R1234ze refrigerant is not available for the North American market*

Available Options

The Smartd AD Series can be tailored with advanced options to meet specific project needs:

- Integrated pump packages for simplified plant design
- Refrigerant economizer for improved energy efficiency
- Smartd Lift for optimized efficiency in low-temperature or seasonal conditions
- Smartd fast restart kit for fast recovery after power interruptions





Applications

Engineered for critical and continuous-load environments, the AD Series is ideal for diverse industry segments including:



Commercial Buildings



Data Centers



Pharmaceuticals



Hospitals



Higher Education



District Cooling



Hotels & Retail



Airport & Transportation



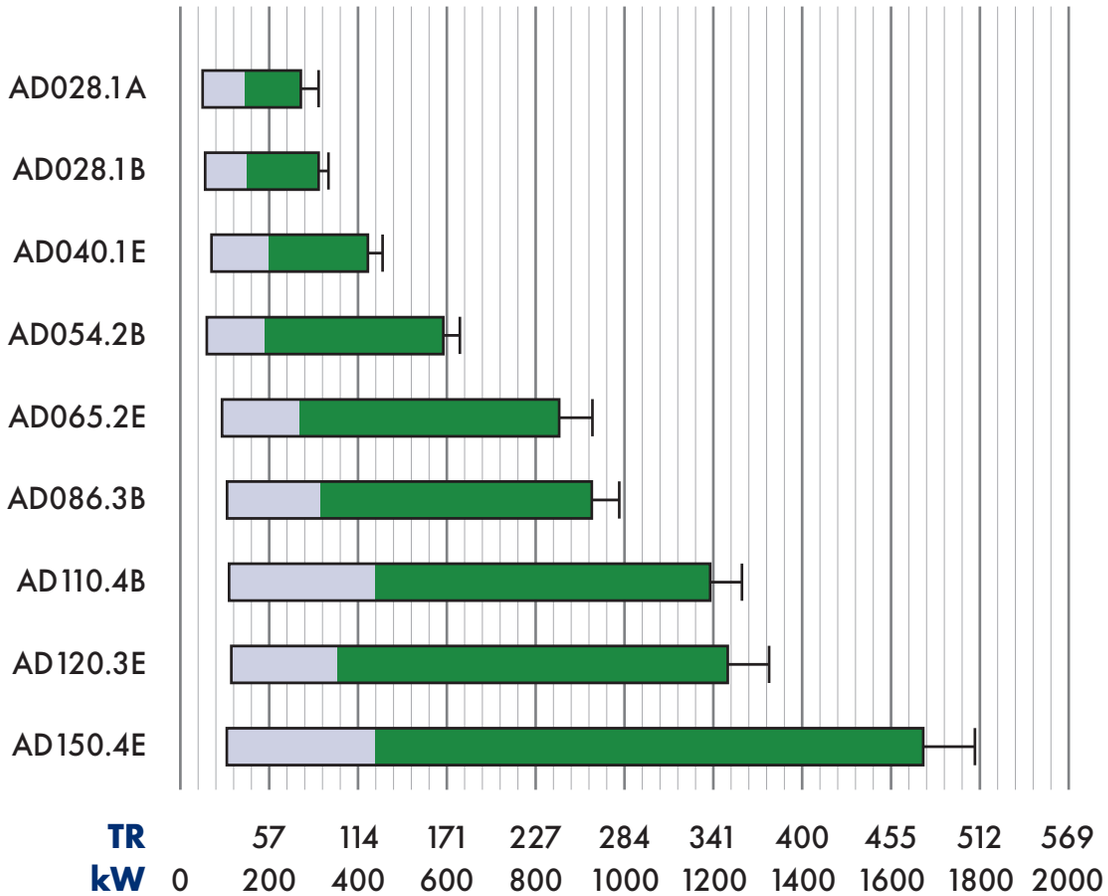
Manufacturing

With its combination of oil-free efficiency, rugged durability, and high-lift capability, the Smartd AD Series delivers reliable cooling where performance matters most.

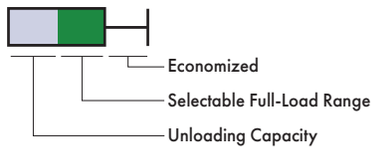


Representative Models

Smardt can customize your AD Design Series chiller to meet your project's needs and specifications. The models included in this capacity chart are considered representative of the AD Design Series, but selection is not limited to these specific models or refrigerants. Your Smardt representative can provide capacity data for your project.



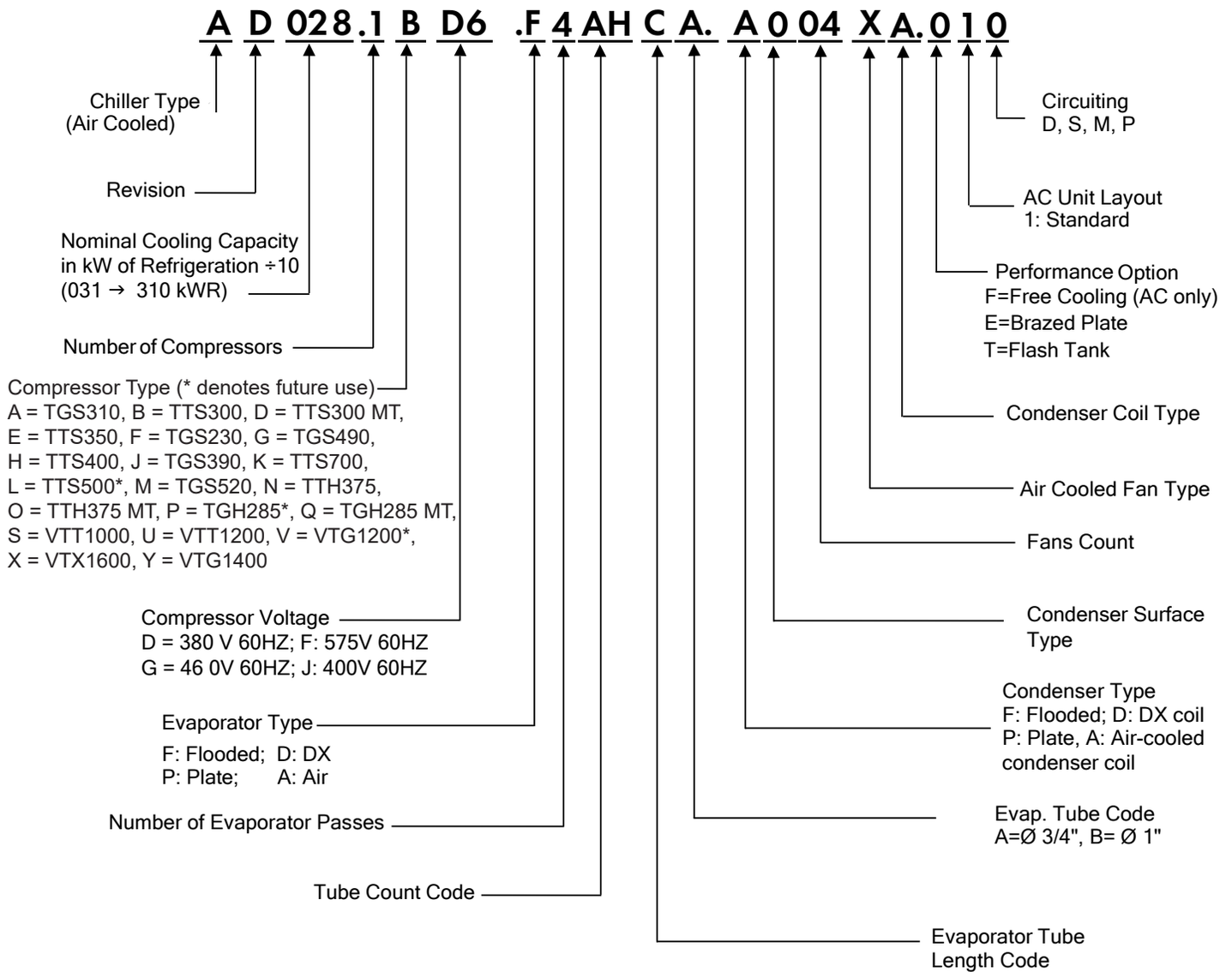
Cooling Capacity TR (kW)



Note: Available cooling capacity will vary with operating conditions and chiller configuration. Capacities shown are based on standard AHRI conditions.



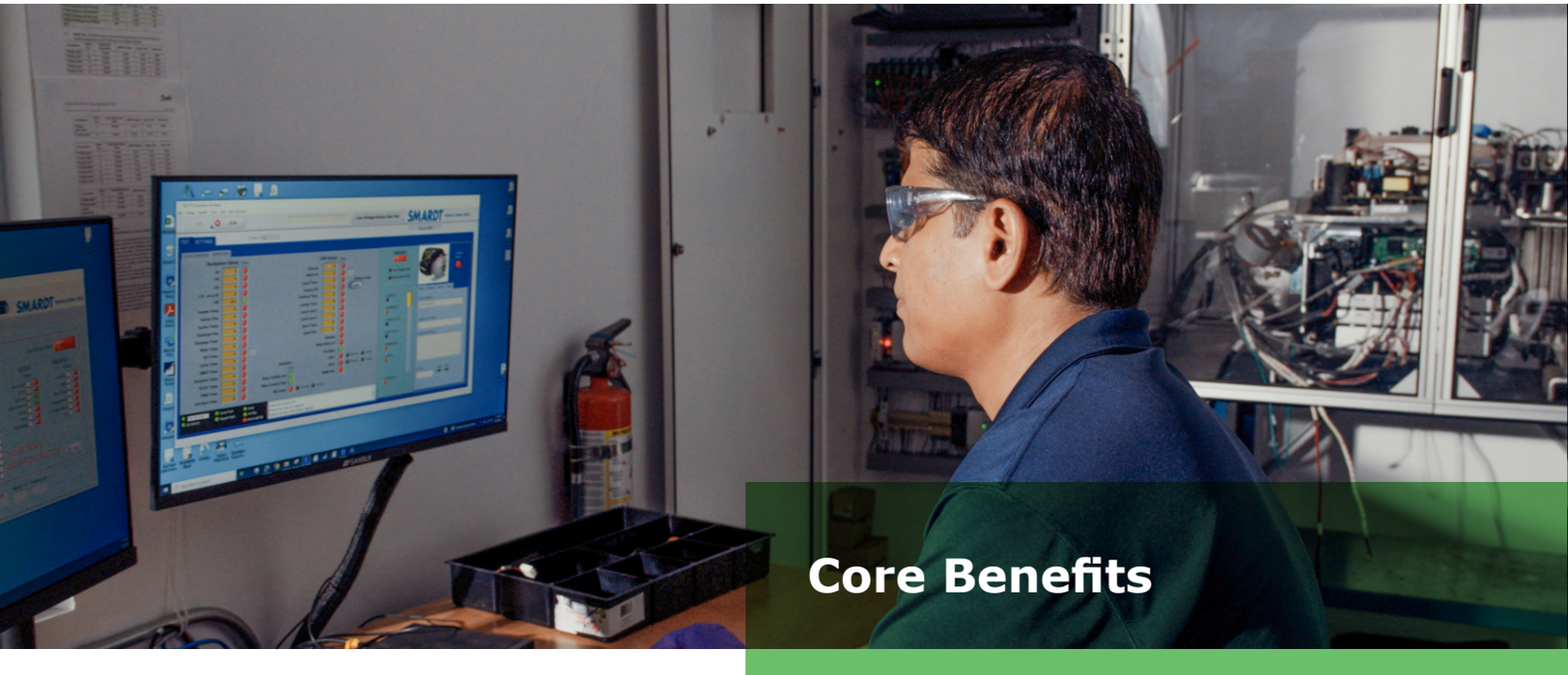
Model Nomenclature





Driving lifecycle performance

Smartd delivers a comprehensive suite of services designed to maximize the performance, reliability, and longevity of your HVAC systems. With global experience across more than 12,000 chiller installations, we support customers throughout the entire equipment lifecycle from start-up to optimization and beyond.



Core Benefits

Improved system reliability

Reduced operational risks & costs

Regulatory & sustainability compliance

Enhanced energy efficiency



Process-driven optimization

We help you get the most from your central plant systems with a data-driven approach that cuts energy use, lowers costs, and boosts performance.

It starts with an energy audit to pinpoint inefficiencies, followed by tailored solutions built around your plant's needs. Often this includes our **Central Plant Energy Conservation System (CPECS)** a smart platform that dynamically manages equipment for maximum efficiency.

From assessment to full integration, we deliver seamless projects backed by proven results in commercial, institutional, and mission-critical facilities. The outcome: measurable savings, stronger reliability, and greater visibility supporting your efficiency and sustainability goals.



System Capabilities



Optimized energy performance



Enhanced system control & transparency



Lower operating costs



Improved reliability with seamless execution

AD Series

Proven Performance in Extreme Conditions

With a suite of highly efficient and dependable HVAC solutions, we are your trusted partner wherever you may be.

Americas

Canada

Montreal (Dorval)
T +1 514 426 8989
E sales.na@smardt.com

USA

Plattsburgh, NY
T +1 518 324 5741
E sales.na@smardt.com

South America

Mecalor Solutions
(licensed partner)
São Paulo, Brazil
T +55 11 2188 1700
E vendas@mecalor.com

EMEA

Germany

Stuttgart (Wendlingen am Neckar)
T +49 7024 79429 0
E sales.emea@smardt.com

France

Nantes
T +33 1 47 55 74 30
E sales.emea@smardt.com

Greater Asia Pacific Region

Singapore

Singapore
T +65 6273 1120
E sales.gar@smardt.com

Australia

Melbourne (Bayswater North)
T +61 3 9761 7905
E mel.sales@smardt.com

Malaysia

Kuala Lumpur
T +603 8060 1493
E sales.gar@smardt.com

Greater China and Northeast Asia

China

Guangzhou
T +86 20-8205 7161-8041
E sales.cn@smardt.com

China

Nanjing
T +86 25 8532 6977
E sales.cn@smardt.com

Hong Kong SAR

Kowloon
T +852 2772 8448
E hk.info@smardt.com

SMARTD

This publication contains information proprietary and confidential to TICA-Smardt Chiller Group Inc. and its affiliated companies "Smardt". Any reproduction, disclosure or unauthorized use of this publication is expressly prohibited without written permission from Smardt. All brand and product names are trademarks of their respective holders.

Tica-smardt Chiller Group Inc. ©2026. All rights reserved. Published: January 2026

Subject to design conditions and select refrigerants.

