

Sustainability Statement

Nearly all of Hansen Technologies valve forgings and castings are made from recycled metals. Some valve bodies are cast from first run "pure" alloys as required by code for that specific metal. The list below (detailed by product line), indicates the valves made from recycled material and pure material. The percentage of recycled material is typically greater than 95% scrap metal.

Shut-Off Valves, all models recycled scrap metal

Hand Expansion Valves, all models made from recycled scrap metal

Pressure Regulators and Solenoid Valves, all models made from recycled scrap metal

In-Line Check Valves, first run pure alloy (no recycled material).

Flanges, socket weld, butt weld, and threaded, made from recycled material.

Refrigerant Strainers, all models made from recycled scrap metal.

Gas Powered Suction Valves and Piston Check Valves, all models made from recycled scrap metal.

Oil Temperature Valves, all models made from recycled scrap metal.

Solenoid Coils, all voltages, pure material (no recycled material)

All Hansen Technologies electrical controls and enclosures are RoHS compliant.

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