CO₂ Gas Revert Recovery

ASCO CO₂ Gas Revert Recovery Systems (RRSi)



ASCO CO₂ Gas Revert Recovery Systems are engineered to efficiently recover the revert CO₂ gas from **ASCO** Dry Ice Pellet and Block Machines which normally direct the revert (flash) gas to the atmosphere.

Advantages of CO₂ Revert Recovery Systems:

- Reducing dry ice production costs up to 50% by recovering the normally "lost" CO₂ gas due to vent typical of dry ice manufacturing
- Automatic (PLC) operation
- · Heavy duty, compact and efficient design
- Packaged, prepiped and prewired for timely installation

When dry ice is produced the conversion rate from liquid CO_2 to dry ice is approx. 40 - 45 %. This means 55 - 60 % is lost to the atmosphere. This conversation rate is a physical fact and therefore, unfortunately, not to change. With the ASCO CO_2 Revert Recovery System (RRS), however, most of the CO_2 can be recovered which leads to a final conversion rate of approx. 90 - 95 %.

As models of **ASCO's i-Series**, the CO₂ Gas Revert Recovery Systems RRSi are equipped with state-of-the-art remote control devices and thus is ready for a wide range of services in the areas of **Remote Access**, **Remote Data**, **Remote Management**.

Specifications

Model RRS 1020i

Revert CO₂ gas (lb/h) 1020 kg/h (2249)

Absorbed power in kW (HP) approx. 184 (247)

Installed power in kW (HP) 247 (331)

Est. cooling water flow rate requirement m³/h (ft³/h) 40.2 (1420)

Dimensions LxWxH in 6800 x 5400 x 6700 mm (ft) (22.31 x 17.72 x 21.98)

Voltage: 480 VAC ± 5 % / 3ph + PE / 60 Hz

Instrument control air: < 2m³/h (< 70.3 ft³/h), 6 bar g (87 psi), dew point -40 °C (F), oil free

Sound level: approx. 86 dB

Exact specification according to technical offer details.



ASCO CO₂ Gas Revert Recovery Systems: Special features

CO₂ buffer balloon Specially designed, made of foodgrade acceptable material, to provide a constant

back pressure to the dry ice machine as well as provide constant supply conditions of CO_2 flow to the gas compressor. Local conditions may require reheating of the

CO₂ revert gas which can be supplied as required for each application.

CO₂ compressor A water-cooled, dry-running, non-lubricated and oil-free 2-stage CO₂ piston com-

pressor, with separate cooling for each stage, compresses the recovered gas down

to 18-20 barg (261-290 psi).

CO₂ liquefier Liquefies the compressed CO₂ gas though a standard refrigeration loop. The re-

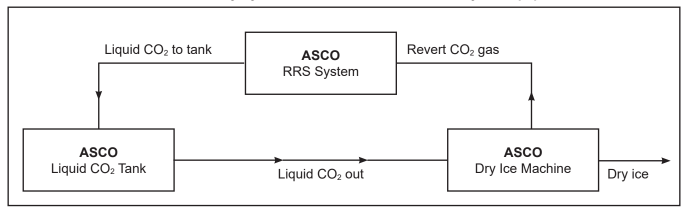
liquefied CO2 is then returned to the liquid CO2 storage tank for reuse in dry ice

production.

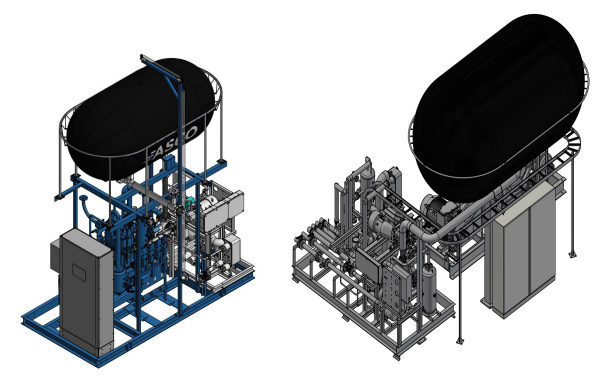
Control system A central control system automatically controls the entire process and houses the

electric motor distribution, starting, operator interface and PLC control system.

How the ASCO CO₂ Revert Recovery System interconnects with ASCO Dry Ice Equipment:



ASCO CO₂ Gas Revert Recovery System RRS: Sample views RRS



Example RRS 320i

Example RRS 1020i



ASCO CO₂ Gas Revert Recovery System RRS: Available standard capacities

Pos. 001

ASCO CO₂ Gas Revert Recovery System RRS 320i (water-cooled)

To recover up to 320 kg/h (705 lb/h) of revert CO2 gas from the production of dry ice.

Scope of supply:

- CO₂ gas balloon buffer storage (mounted remotely or directly on the RRS)
- CO₂ compressor, dry running 2 stage, water cooled
- CO₂ liquefier, refrigerant, water cooled with stainless steel CO₂ codenser
- Allowance for insulated outlet CO₂ liquid line from the RRS to the liquid CO₂ storage tank (up to 10 m) (33 ft)
- · Central control panel with operator interface
- Modularized design is prepiped, prewired and precabled for fast installation
- · ASCO i-Series connection for remote maintenance and diagnostics

The RRS 320i should be positioned as close as possible to the dry ice production (max. 8m distance and max. 4 arches).

Utility specifications according to technical offer details -without options and accessories

part no. 901504



Example picture

not available for US market

Pos. 002

ASCO CO₂ Gas Revert Recovery System RRS 540i (water-cooled)

To recover up to 540 kg/h (1190 lb/h) of revert CO₂ gas from the production of dry ice.

Scope of supply:

- CO₂ gas balloon buffer storage (mounted remotely or directly on the RRS)
- CO₂ compressor, dry running 2 stage, water cooled
- CO₂ liquefier, refrigerant, water cooled with stainless steel CO₂ codenser
- Allowance for insulated outlet CO₂ liquid line from the RRS to the liquid CO₂ storage tank (up to 10 m 33 ft)
- Central control panel with operator interface
- Modularized design is prepiped, prewired and precabled for fast installation
- · ASCO i-Series connection for remote maintenance and diagnostics

The RRS 540i should be positioned as close as possible to the dry ice production (max. 8m distance and max. 4 arches).

Utility specifications according to technical offer details -without options and accessories

not available for US market

part no. 901505



Example picture



ASCO CO₂ Gas Revert Recovery System RRS: Available standard capacities

Pos. 003

ASCO CO₂ Gas Revert Recovery System RRS1020i (water-cooled)

To recover up to 1020 kg/h (2'249 lb/h) of revert CO2 gas from the production of dry ice.

Scope of supply:

- CO₂ gas balloon buffer storage (mounted remotely or directly on the RRS)
- CO₂ compressor, dry running 2 stage, water cooled
- CO₂ liquefier, refrigerant, water cooled with stainless steel CO₂ codenser
- Allowance for insulated outlet CO2 liquid line from the RRS to the liquid CO2 storage tank (up to 10 m) (32.8 ft)
- Central control centre and control panel with operator interface
- Modularized design is prepiped, prewired and precabled for fast installation
- ASCO i-Series connection for remote maintenance and diagnostics

The RRS 1020i should be positioned as close as possible to the dry ice production (max. 8m distance and max. 4 arches).

Utility specifications according to technical offer details -without options and accessories

part no. 901508



Example picture

ASCO CO₂ Gas Revert Recovery System RRS: Options

Remote PanelView part no. 4070295

The ASCO Remote PanelView makes it possible to monitor the system at a second location up to 95m (311 ft) away.

Spare parts package

The spare parts package includes parts for 2 years of operation. Designed according to the system size:

ASCO CO₂ Gas Revert Recovery System RRS 1020i

part no. 4070509



ASCO CO₂ Gas Revert Recovery System RRS: Options

Water Cooling System (Induced Draft Axial Fan Counterflow)

High performance cooling water system with a corrosion resistant cooling tower, complete with cooling water pump, associated valves and accessories for the cooled water needed.

Designed according to the system size:

ASCO CO₂ Gas Revert Recovery System RRS 1020i

part no. 4070512

Water Cooling System (Closed Circuit)

High performance closed circuit cooling water systems are used as an alternative to open circuit cooling with heat exchangers in those cases where the cooling liquid for the user's equipment needs to keep its chemical and physical properties constant over time and not be contaminated by external elements. Generally filled with water or water with glycol.

Designed according to the system size:

ASCO CO₂ Gas Revert Recovery System RRS 1020i

part no. 4070513

Water Cooling System (Adiabatic Cooler)

Ideal for saving water at a high efficiency at the same time. A high performance cooled water system with a corrosion resistant cooling tower, complete with cooling water pump, associated valves and accessories. Designed according to the system size:

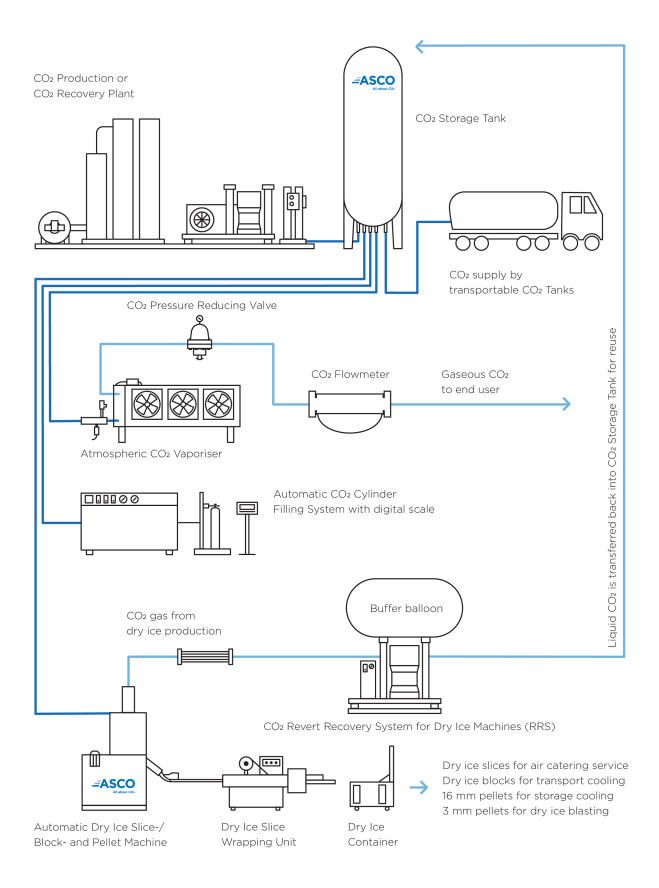
ASCO CO₂ Gas Revert Recovery System RRS 1020i

part no. 4070514



ASCO - the complete CO₂ Solution

Complete your ASCO CO₂ Production- / Recovery Plant with some of our many accessories



All photos and drawings are used for marketing purposes only.

