

Savor the sip

Mixed, neat or on the rocks, create an unforgettable experience with the help of Eaton's Wiring Devices



Eaton's Arrow Hart Distillery line card



Processing areas

Safely powering processing equipment is a must for any Distillery. Eaton's Arrow Hart IP69K pin & sleeve products deliver power safely to keep equipment running smoothly. For areas which require frequent washdowns, watertight devices and X-Switch motor control disconnect switches make the perfect combination.





Bottling processing area

During the bottling process, reduce downtime and deliver labor savings with the Arrow Hart series color coded locking devices plus motor control switches which provide longer-lasting performance.





Offices and tasting rooms

Occupancy sensors and surge protection products provide energy savings and surge protection for office spaces and equipment. Dimmers and **USB** charging receptacles enhance ambiance and provide convenient charging for your customers while they unwind.





Entertainment areas

Eaton's **temporary power solutions** and portable GFCIs make power available for special events such as concerts and outdoor events. Control outdoor lighting loads with the use of our astronomic programmable timer which adjusts ON/OFF schedules based on sunrise/sunset times.



Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Faton com Eaton.com/arrowhart

Eaton

1000 Faton Boulevard Cleveland, OH 44122 United States Faton.com

© 2022 Eaton All Rights Reserved Publication No. SA620026EN May 2022

Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Eaton.com/arrowhart

Faton is a registered trademark.

All other trademarks are property of their respective owners.

Electrical Sector Mexico Operations Carr. Tlalnepantla -Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Eaton.mx Eaton.com/arrowhart www.Eaton.com/WDlibrary

Follow us on social media to get the latest product and support information.











