MICROMATIC KEG WASHING



D SYSTEM

- Specifically designed for manual keg washing/filling applications.
- Enlarged inlet and outlet ports for fast flow.
- 304 grade stainless steel for durability and chemical resistance.
- Handle will withstand autoclave temperatures.

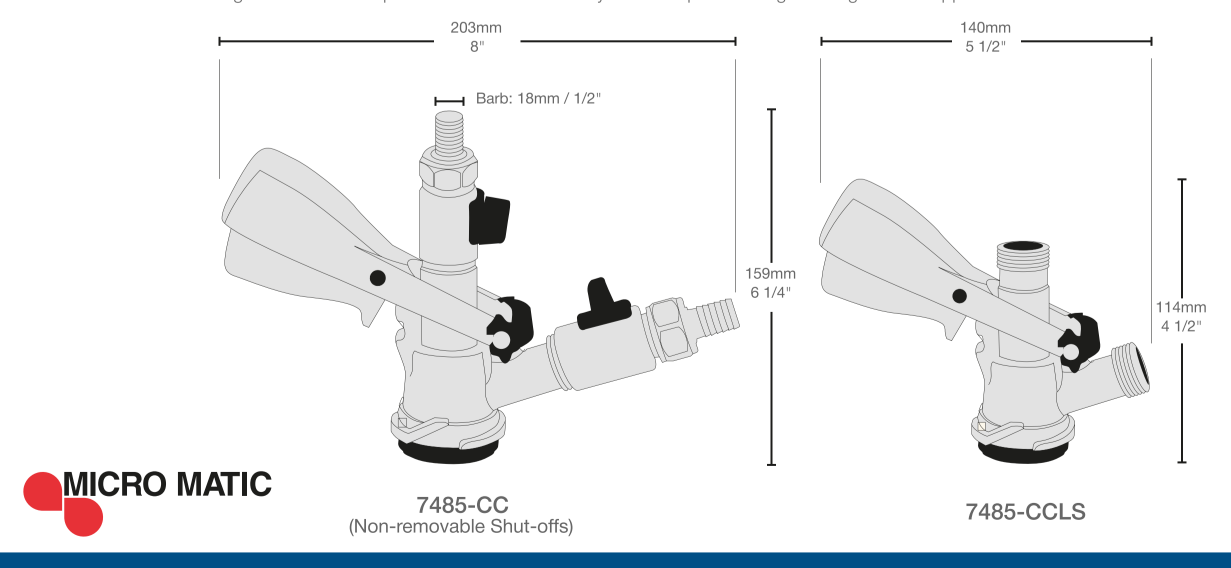
SPECIFICATIONS

Part No.	Description	Shipping Weight	Box Dimensions
7485-CC	Complete with Shut-offs (non-removable)	1 kg	152mm L x 152mm W x 152mm H
		2 lbc	6"L x 6"W x 6"H
7485-CCLS	Less Shut-offs	1 kg	152mm L x 152mm W x 152mm H
		2 lbc	6"L x 6"W x 6"H

USE

- Specifically designed for manual keg washing/filling applications. Keg is inverted and wash solutions are injected under pressure through the beer outlet. This allows the caustic, sanitizer and then the rinse water to enter the keg through the keg valve and cascade down the inverted keg's inner surface. The wash solution and rinse water is then evacuated through the keg valve CO2 ports and finally out the CO2 port on the wash/fill head.
- A keg can be quickly emptied when the wash/fill head is connected to an upright keg. Or a keg can be filled using the same technique.
- Shut-offs (7419-1) are included with the 7485-CC to allow quick turn off from the inlet source and attachment to the next keg.

Note: If purchasing as a replacement for your existing equipment, please check with your kegging equipment manufacturer for compatibility. Your wash/fill coupler may have been modified from the original Micro Matic specifications. Flow rate may be inadequate for keg cleaning in some applications.





UBC Group USA

65 North Central Dr. O'Fallon, MO 63366, USA Ph.: (636) 379-2226 Fax: (866) 659-8904 Toll Free: (888) 808-9286 Email: info@beer-co.us Web: www.beer-co.us

UBC Group Latin America

Tokio 714, Mexico City, Mexico, 03300 Ph: +(52) 55 2624 3458 Email: info@beer-co.com.mx Web: www.beer-co.com.mx

UBC Group Canada

1715 Meyerside Drive, Unit 7-9, Mississauga, ON, Canada, L5T1C5 ph.: +1 (905) 629-2597 Toll Free: +1 (866) 995-9965 fax.: +1 (905) 629-2577 Email: info@beer-co.ca