



## T&S's UK-0107 Spray Valve – Available for all of Europe

The **UK-0107 Spray Valve** was initially designed for the British markets, but it is applicable to all T&S pre-rinse units (with a B- or EU-prefix) and great for heavy use in commercial kitchens.

It is the **blue international version of our #1 top-selling B-0107 pre-rinse spray valve** and has the same "cat eye" spray pattern with a single spray point to create higher force to allow for faster cleaning; Ideal for when you need a superior quality spray valve suited for most general applications with a focus on sustainability, and want it to be backed by decades of trusted satisfaction.



UK-0107  
Spray Valve  
4.35 L/min

### DID YOU KNOW?

Spray force is defined as the physical force of the spray measured during testing. This measurement typically increases with higher flow rates.



EUK-2DP12

#### Features & Benefits:

- Designed for heavy-duty use in industrial kitchens
- 4.35 L/min spray valve
- Shuts off when handle is released
- Hold down ring
- 3/4-14 UN male inlet fitting

Material: Polished chrome plated brass body and rubber bumper

Warranty: One Year (Limited)

#### Product Compliance:

- 2019 DOE PRSV - Class II
- NSF 372 (Low Lead Content)
- NSF 61 - Section 9
- ASME A112.18.1 / CSA B125.1

#### Performance Data:

- Pressure: 1.4 – 8.6 bar (20 – 125 psi)
- Temperature: 4.5 – 60 Celsius (40°F – 140°F)
- Flow Rate: 4.35 L/min @ 4.14 bar (1.15 GPM @ 60 psi)
- Spray Force: 2.0 N @ 4.14 bar (7.5 Ozf @ 60 psi)

Product	Flow Rate GPM	Flow Rate L/min	Spray Force	Spray Force	Spray Valve Life Cycles	Issues
T&S UK-0107	1.15	4.35	7.5 Ozf	2.01 N	2,000,000	Needed testing space, so stopped testing.
Competitor A	1.70	6.44	6.92 Ozf	1.92 N	482,997	leaks at bonnet assembly
Competitor B	3.94	14.91	10.9 Ozf	3.03 N	329,268	stuck in open position
Competitor C	1.25	4.73	7.37 Ozf	2.05 N	368,176	stuck in open position
Competitor D	3.98	15.07	10.15 Ozf	2.82 N	838,156	leaks at bonnet assembly
Tested at 4 bar						