



**60%**  
Water Saving



Leak Proof

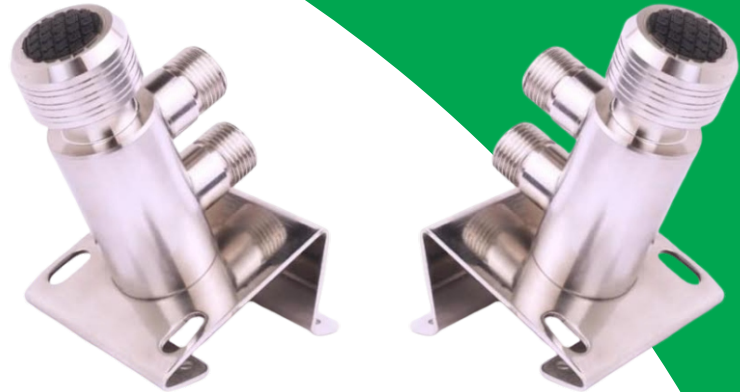
*Together,  
We Fight the Virus!*



No Touching  
**Tap**



Low Cost Easy  
**Installation**

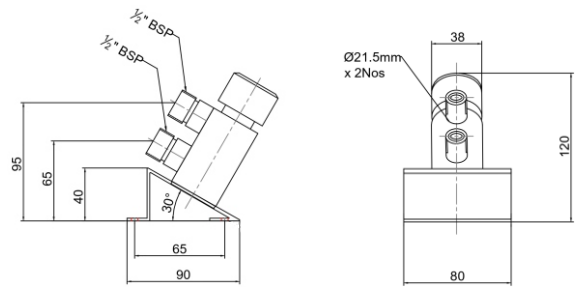


**MODEL NO HPC-4-FWD-P-S**

# SpritzOn Push

## SPECIFICATION

Valve Body Material	Stainless Steel
Seal	Nitrile Rubber
Orifice	12mm
Port Connection	1/2" BSP(F) Standard
Operating Temperature	-10 Deg C to +80 Deg C
Response Time	Less than 1 sec
Water Pressure Range	0.1 to 7 BAR (1 BAR or above for the best performance)
Flow Rate	2 LPM to 4 LPM



Schematic Daigram

## ADVANTAGES

- Hygiene: No need to touch the tap, so there is no chance of contamination.  
As per FSSAI guidelines, this is a mandatory product for the Food & Beverage industry.
- Water Saving: The flow stops automatically when the foot is lifted, guaranteeing up to 50% water savings.
- Low Maintenance: With minimal moving parts, it is very easy to maintain and offers a long service life.
- No Electricity Required: Fully mechanical system.



**60%**  
Water Saving



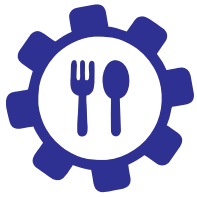
Leak Proof

*Together,  
We Fight the Virus!*

## UNIQUE SELLING PROPOSITION. (USP)

- Stainless Steel Body With Chrome Finish, Compatible With Any Liquid.

## APPLICATION



**FOOD  
INDUSTRIES**



**HOSPITALS**



**RESTAURANTS**



**CONSTRUCTION  
SITE**



**SCHOOL &  
COLLEGES**



**COMMERCIAL  
OFFICE**



**CANTEEN**



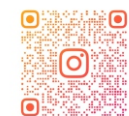
**WASH ROOMS.**

## WORKING PRINCIPLE

- The foot operated valve works through a Mechanical Push Mechanism.
- When the Presser Button is pressed, it pushes a Spool that opens the internal valve, allowing water to flow through.
- When the Presser Button is released, a spring loaded mechanism automatically closes the valve, stopping the flow immediately.
- This simple, reliable design requires no electricity or external power, making it ideal for Continuous use in hygiene-sensitive environments.



**SpritzOn**



**@SPRITZON.WATERTAP**



**LINKEDIN**



Automation | Customization | Reliability

MANUFACTURED BY  
**HYDRO PNEUMATIC CONTROLS**

Unit No. 107/108 , Rajprabha Industrial Premises, Building No.1,  
Bhoidapada, Sativali Road, Gokhiware Village, Vasai (E) Palghar 401208.