

Replacing Two-hole Manual Faucets in K-12 Facilities

Manual faucet handles in educational facilities are often the most touched, most contaminated surface in the restroom. When upgrading from manual to touch-free sensor faucets for greater hygiene, you may be faced with two holes left in the sink, rather than a single center-set hole. When this is the case, Sloan has two ideal solutions that will not only improve the overall cleanliness of the restroom, but also provide an optimized user experience and increased water savings. Sloan two-piece touch-free faucets come with a separate spout and sensor for maximum flexibility and custom spacing. Alternatively, Sloan offers a number of matching sensor faucet and soap dispenser pairings to bring an added element of cohesive design to fill the two holes left when a manual faucet is removed.

Option 1 – Sloan Two-hole Touch-free Sensor Faucets



ETF-660 Hardwired Faucet
EBF-665 Battery-Powered Faucet

Low spout design reduces splashing and maximizes counter space.



ETF-770 Hardwired Faucet
EBF-775 Battery-powered Faucet

Gooseneck spout design increases space for arm scrubbing and water bottles.



Option 2 - Sloan Matching Touch-free Faucet and Soap Dispensers

When aesthetics are a priority, Sloan offers a number of matching touch-free faucet and soap dispenser pairings for a cohesive design element to fill the two holes when a manual faucet is removed.



Combo ESD-501

Includes ESD-500 and EFX-250-ISM



Combo ESD-2001

Includes ESD-2000 and EAF-275-ISM



Combo ESD-1501

Includes ESD-1500 and EAF-150-ISM



Combo ESD-801

Includes ESD-800 and EBF-85-4



Combo ESD-601

Includes ESD-600 and EBF-615-4



Combo ESD-2101

Includes ESD-2100 and SF-2150-4



Combo ESD-701

Includes ESD-700 and EAF-750-ISM

