



Company and Model	Haws 7660 & 7661	Whitehall 4121ADA-EFW-ET71-1	Whitehall 4171, 4172 & 4173	Just MFG JPH-ADA-2224-CT JPH-ADA-2230-CT
List Price	\$7000 & \$7500	Not listed	Not listed	Not listed
Sink Width(s)	24" & 30"	36"	30", 72" & 96"	24" & 30"
ADA	Yes	Yes	Yes	Yes
Material of Sink	14-gauge Type 304 stainless steel sink and wall supports, 18-gauge front access plate	16-gauge Type 304 stainless steel	16-gauge Type 304 stainless steel	16-gauge Type 304 stainless steel sink, 14-gauge support brackets, remainder is 18 gauge.
Faucet	Sensor operated with .5 and 1.2 gpm laminar flow nozzles supplied and can be powered either by 110VAC or batteries.	Sensor operated (sensor is offset from faucet) but no mention of gpm capabilities.	Sensor operated (separate model for battery operated) but no mention of gpm capabilities.	Sensor operated (separate model for battery operated) but no mention of gpm capabilities.
Eyewash Model	7610	Acorn S0660	Acorn S0860	Guardian G1778LH (Just MFG states eyewash only, Guardian states eye/face wash)
Removable front access Plate	Yes - removable with 2 screws	Yes	Yes - hinged with cylinder lock	Not mentioned
Drain Strainer	1-1/2" integral drain with 1-1/2" tailpiece and trap	3" strainer with 1-1/2" trap	3" strainer with 1-1/4" tailpiece and 1-1/2" trap	Strainer and trap though no size is mentioned
Eye Wash or Eye/Face Wash	Axion eye/face wash	Eyewash	Eyewash	Eyewash

Company and Model	Haws 7660 & 7661	Whitehall 4121ADA-EFW-ET71-1	Whitehall 4171, 4172 & 4173	Just MFG JPH-ADA-2224-CT JPH-ADA-2230-CT
Mixing Valve	9201EW mixing valve certified to ASSE 1071; supplies both faucet and eye/face wash.	Temperature/Pressure Balancing Mixing Valve for faucet. Acorn ET71-1 or by others mixing valve for eyewash.	Temperature/Pressure Balancing Mixing Valve for faucet. Acorn ET71-1 or by others mixing valve for eyewash.	A faucet mixing valve and eyewash mixing valve (brands not known).
Assembled?	Factory assembled; ships in subassemblies to optimize shipping and installation.	Not mentioned	Not mentioned	Not mentioned
Other Features	Sound-deadened on bottom of sink	Interior sound-deadened	Interior sound-deadened	Underneath and rear of sink area sound deadened
Options	In-wall carrier, wall mounting plate, insert to allow horizontal drain line through carrier, 2.2 GPM laminar flow nozzle for faucet	In-wall mounting carrier, ASSE 1071 mixing valve, laminar flow nozzle	In-wall mounting carrier, swivel nozzle for gooseneck, laminar flow nozzle	None mentioned
Advantages/ Disadvantages	Axion eye/face wash head with inverted directional laminar flow and the most complete face coverage in this group. Heavier, 14-gauge stainless sink for longer lasting performance, rounded corners that provide non-injurious edges, and front panel with no exposed screws (only 4 rivets) for an aesthetically pleasing appearance. Pre-assembled sink, eyewash and faucet, along with a single mixing valve provides quick and clean installation. Integrated drain leaves no seams for bacteria to form around strainer. Faucet and eyewash locations are optimized to keep water in the sink. Power connection is as simple as plugging into a wall outlet.	Acorn claims their wash heads are eye and face though the coverage concentrates mainly on the eyes. Spec sheet does not mention 16 ga material - had to find it on a distributor website. Specs ask for a safety mixing valve and a faucet mixing valve. A drop-in drain strainer lets water settle around its rim, providing the chance for bugs to grow in this hard-to-clean area. Install drawing has no mounting instructions for plumbing, faucet or eyewash. Faucet sensor does not line up with faucet. Installation requires hard-wiring a transformer and installing a specific (but not included) gang box into the wall. The mixing valve is shipped loose and must be secured by the installer with anchoring hardware not included.	Acorn claims their wash heads are eye and face though the coverage only concentrates on the eyes. Specs ask for a safety mixing valve and a faucet mixing valve. The drop-in drain strainer lets water settle around its rim, providing the chance for bugs to grow in this hard-to-clean area. Install drawing has no mounting instructions for plumbing, faucet or eyewash.	It was difficult to find someone who could help us with the purchase of the Just product. Eventually, we received a \$11,000 quote and a 6-week lead time. The drop-in drain strainer lets water settle around its rim, providing the chance for bugs to grow in this hard-to-clean area. Just recommends two separate sets of hot and cold rough-ins - one for each mixing valve.

Download  
Install  
Drawing



SCAN ME