

Eason Elementary Alto Shaam Specification

ITEM 1 - COMBI OVEN, ELECTRIC (2 REQ'D)

Alto-Shaam Model 7-20E PRO Prodigy™ Pro Combi Oven/Steamer, electric, boiler-free, countertop, capacity (7) 18" x 26" full size sheet or (16) 12" x 20" full size hotel pan (GN 1/1), Wi-Fi enabled control with steam/convection/combi cooking modes, removable "T" style temperature probe, (2) power levels, programmable cool-down, SafeVent™ steam venting, (5) cleaning levels, triple-pane door, high efficiency LED lighting, (2) side racks with (8) non-tilt support rails, door hinged right, stainless steel construction, adjustable stainless steel legs, EcoSmart®, cULus, UL EPH Classified, CE, IPX5, EAC, city-wide COA for New York City, ENERGY STAR®

- 2 ea NOTE: Subject to Manufacturer's Terms & Conditions. See Documents Section
- 2 ea 12 month extended warranty to begin at the end of std. warranty & continue for 12 additional months (net)
- 2 ea It is the sole responsibility of the owner/operator/purchaser of this equipment to verify that the incoming water supply is comprehensively tested and, if required, provide a means of water treatment that would meet the compliance requirements with the manufacturers water quality standards published on the product spec sheet. Non-compliance with these minimum standards will potentially damage this equipment and/or components and VOID the original equipment manufacturers warranty
- 2 ea ECO
- 2 ea 208v/50/60/3-ph, 45.7-46.4 amps, 16.4-16.7kW, NO cord or plug
- 2 kt Model 5021527 Installation Kit, for electric combi ovens, CPVC, rated up to 80.0 amps, per oven ((NET) NO FURTHER DISCOUNTS APPLY)
- 2 ea Note: Please refer to Installation Program brochure for kit contents
- 2 ea Model 5030518 Ethernet option (Must be added at time of unit configuration)
- 2 ea Stacked
- 2 ea NOTE: Factory Authorized Installation Program (above) MUST be selected for water filtration field install option to become available
- 2 ea Removable "T" style temperature probe, standard
- 4 ea Model CE-46991 Alto-Shaam, Concentrated Oven Cleaner, Quantity 50 tablets per container (75 gram tablet size). (Replaces CTP/CTC cleaner, CE-36354)
- 8 ea Model CE-27889 Scale Free™ deliming product, 4 lb. bottle, citrus-based, non-corrosive
- 1 ea Model 5016707 Stacking Hardware, 7-20E or 7-20G over 7-20G
- 1 ea Model 5017391 Mobile Stacking Base, for 7-20 or 10-20 model ovens

ITEM 2 - REVERSE OSMOSIS SYSTEM (1 REQ'D)

3M Purification Model SGLP200-CL-BP (5636203) 3M™ Reverse Osmosis Water Filtration System, With Bypass, produces consistent Recipe Quality Water™, minimum 60 psi/maximum 125 psi, minimum 40°/maximum 100°, 200 gpd, sediment, chloramines, chlorine taste and odor, scale reduction, hardness, TDS reduction, includes: (1) RO storage tank, (1) integrated pump and (1) steel bracket, cleaning bypass, wall-mounted, quick disconnect plumbing, 1/2" plumbing connection for optional port, NSF certified (for combi-ovens, dual ovens and boilerless steamers)

1 ea Everpure Model STARTUP & PERFORMANCE CHECK Startup and performance check after final connections by plumbing contractor are completed.

ITEM 3 - WATER BOOST SYSTEM (1 REQ'D & 1 kt REQ'D)

Everpure Model 804-023 Medium Water Boost System, Medium 90 psi water boost pump, (1) 2 gallon tank, 3/8" inlet, 1/2" outlet, 115V, UL listed (804-023)

Everpure Model 94-897-00-SS ShurFlo Water Booster Connection Kit, includes: (2) quick-connect swivel 1/2" female NPT ball valves, (2) 3/8" stainless steel barb x 1/2" male NPT fittings (94-897-00-SS)

ITEM 3 - WATER FILTRATION SYSTEM, CARTRIDGE (2 REQ'D)

3M Purification Model HF65-CLX (5637213) 3M™ Water Filtration Cartridge, 35,000 gallon capacity, reduces sediment, chloramine (1.0 gpm), chlorine taste and odor (3.5 gpm), NSF certified SGLP200-CL-BP system

ITEM 4 - REVERSE OSMOSIS SYSTEM, CARTRIDGE / MEMBRANE (4 REQ'D)

3M Purification Model CFS M MODULE (5625004) 3M™ Water Filtration Products Replacement RO Membrane, 13-1/8"L x 2-1/2" dia., SQC style, total dissolved solids reduction, 100 gpd, 60-125 PSI pressure range, built in check valve, 125 PSI max pressure at 100°F, NSF certified SGLP200-CL-BP system