Designed for large AM systems
Multi-stage filtration system: filter bag (or high capacity pleated filter), medical grade HEPA and chemical filter
Refillable, 15” deep chemical filter module, up to 66 lbs. (30kg)
LaserBlue gel seal guarantees ZERO FILTER BYPASS
Dual high speed turbine for high suction, pressure and airflow
Office friendly, whisper quiet operation
Digital control panel
Enhanced mobility with heavy duty lockable casters

FILTERS
AG128 - Bag Filter
F074 - Medical Grade HEPA
F073 - Pleated Filter
AG111 - Chemical Filter

Easy access to the primary filters through the top. Fast access to the bag-filter through the side access door. Large capacity bag-filter allows for economical operation of the system. The 15” deep chemical filter and 99.97% HEPA filter are lowered in from the top lid. Motors are easily accessed and serviced in minutes via a hinged access door. Brushless units and custom filter arrangements are also available.

Air Flow: 0-480 m³/h / 0-282 CFM
Max Pressure: 90” W.C. / 22 kPa
Motor(s): 2 X 1.0 kW High Speed Turbine
Voltage: 120V or 230V
Dimensions: 13”W x 21”D x 45”H / 330mm x 533mm x 1143mm
Filter Sequence: Antimicrobial high capacity bag filter (F128)
6” Pleated filter, 60% ASHRAE rated (F073)
2” Medical grade HEPA Filter 99.97% (F074)
15” Chemical filter (AG111)
Optional Inlets: 1.5”, 2”, 3” or 4” diameter
Discharge: Recirculation grille (Standard configuration), Optional 3” or 4” side discharge collars for venting to the exterior
Sound Level: 52 dBA at full speed
Controls: Remote ON/OFF, communication capabilities, audible and visual alarms
Suction hose: 6 feet (2m) of heavy duty hose and clamps

Quatro reserves the right to modify any specifications, at any time without prior notice.