

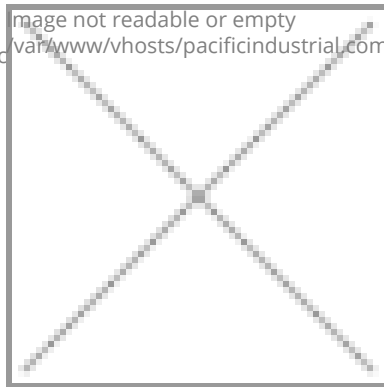
12 Gallon Xtract Vac® Wet/Dry Vacuum

CATALOG (SKU) NUMBER: MK-VC4710

Motor chamber constructed of quality sound-absorbing materials resulting in a quiet operating sound level of 59 dB(A). Utilizes precision lightweight motor components and efficient air ducting to produce a vacuum weight of only 27 lbs.. Automatic Filter Cleaning System with blow-back feature is timed at set intervals to maintain filter performance for longer filter life. Onboard tool-activated outlet starts and stops vacuum with power tool usage. Variable speed control dial for a variety of applications. Meets the EPA (RRP) rule for HEPA vacuums only with the optional main HEPA filter installed. Rocker valve isolates reverse air flow through each filter separately to not interrupt suction. 10 second delay after power tool shut off to clear hose of remaining debris. Soft start function for lower amp-draw at start-up. Integrated cord reel and hose brackets for operator convenience. Large, wide-set, urethane rear wheels create a lower center of gravity for better stability. Enlarged steel caster front wheels are engineered for easy movement over rough surfaces. Equipped with 24.6' cord and 16' anti-static hose, for better reach and suction performance. Removable accessory storage tray for optional accessories and parts. Quick-release latches for easy removal and disposal of collected materials from canister. Lower profile flat filter design maximizes the container volume and improves efficiency. ETL certified to ANSI 1017 standard for vacuums with onboard power outlet. Included: Efficient main nano filter set (captures 99.95% particles 2 microns and larger). Optional: HEPA filter set is Certified to meet or exceed the efficiency standard (captures 99.97% of particulates .3 microns and larger) - certificate included -



Makita VC4710 Product Shot



Makita VC4710 Action Shot 1



image not readable or empty
var/www/vhosts/pacificindustrial.com/httpdocs/pdfoutput/catalogv2/images/logo.jpg

Makita VC4710 Action Shot 5