CARTRIDGE AND FILTER REFERENCE CHART

neference Chari			
Don't No.	CARTRI	DGES AND FILTERS FOR AIR-PURIFYING RESPIRATORS	Label Oales
Part No.		GAS AND VAPOR CARTRIDGES Defender *** Multi-Purpose Cartridge: Organic Vapor, Ammonia, Methylamine, Formaldehyde and Acid Gas (Chlorine, Hydrogen Chloride, Sulfur Dloxide, Hydrogen Studie (seezage, Hydrogen Fluoride, Chlorine Dioxide)	Label Color Olive
N75001	Carlo de Carlo	Organic Vapor Cartridge	Black
N75002		Acid Gas (Chlorine, Hydrogen Chloride, Sulfur Dioxide, Hydrogen Fluoride, Chlorine Dioxide) and Formaldehyde Cartridge	White
N75003		Organic Vapor and Acid Gas (Chlorine, Hydrogen Chloride, Sulfur Dioxide, Hydrogen Fluoride, Chlorine Dioxide) Cartridge	Yellow
N75004		Ammonia and Methylamine Cartridge	Green
N750052	E 17 / 12 NOTE	Mercury Vapor and Chlorine Cartridge with End-of-Service-Life-Indicator (ESLI) for Mercury Vapor	Olive
	C	OMBINATION GAS AND VAPOR CARTRIDGES WITH P100 PARTICULATE FILTERS	
75SCP100		Defender [™] Multi-Purpose Cartridge and P100 Particulate Filter: Organic Vapor, Ammonia, Methylamine, Formaldehyde and Acid Gas (Chlorine, Hydrogen Chloride, Sulfur Dioxide, Hydrogen Sulfide [Escape], Hydrogen Fluoride, Chlorine Dioxide) with a	Olive and Magenta
7581P100		PriOp particulate filter (99.97% minimum filter efficiency) for all particulates Organic Vapor Cartridge with a P100 Particulate Filter (99.97% minimum filter efficiency) for all particulates	Black and Magenta
7582P100	Section Property	Acid Gas (Chlorine, Hydrogen Chloride, Sulfur Dioxide, Hydrogen Fluoride, Chlorine Dioxide) and Formaldehyde Cartridge with a P100 Particulate Filter (99.97% minimum filter efficiency) for all particulates	White and Magenta
7583P100	F-45 300	Organic Vapor and Acid Gas (Chlorine, Hydrogen Chloride, Sulfur Dioxide, Hydrogen Fluoride, Chlorine Dioxide) Cartridge with a P100 Particulate Filter (99.97% minimum filter efficiency) for all particulates.	Yellow and Magenta
7584P100	E = 4 2 2 2	Ammonia and Methylamine Cartridge with a P100 Particulate Filter (99.97% minimum filter efficiency) for all particulates	Green and Magenta
75852P100		Mercury Vapor and Chlorine Cartridge with End-of-Service-Life-Indicator (ESLI) for Mercury Vapor, with a P100 Particulate Filter (99.97% minimum filter efficiency) for all particulates	Olive and Magenta
7580P100	William	PARTICULATE FILTERS P100 Particulate Filter (99.97% minimum filter efficiency) for all particulates	Magenta
75FFP100		Pancake: Low Profile P100 Particulate Filter (99.97% minimum filter efficiency)	Magenta Magenta
7535FFP100		for all particulates Pancake Filter Assembly. Low Profile P100 Particulate Filter (99.97% minimum filter efficiency) for all particulates. Filter Assembly includes 5 pair 75FFP100 and 1 pair	Magenta
75FFP100NL		N750035 adapters for use with air-purifying gas and vapor cartridges (except Defender Pancake with odor relief: Low Profile P100 Particulate Filter (99.97% minimum	Magenta
7506N95		filter efficiency) for all particulates; with odor relief from nuisance levels of organic vapors, acid gases and ozone N95 Non-Oil Particulate Filter (95% minimum filter efficiency) for non-oil based	
	*	aerosol particulates	
7531N95		N95 Filter Assembly. Includes 1 pair each of 7506N95 filter, N750015 filter holder and N750027 filter cover	
7506N99	46	N99 Particulate Filter (99% minimum filter efficiency) for non-oil based aerosol particulates	
7531N99		N99 Filter Assembly. Includes 1 pair each 7506N95 filter, N750015 filter holder and N750027 filter cover	
7506R95	**	R95 Particulate Filter (95% minimum filter efficiency) Note: R class filters are limited to 8 hours of use in environments with oil based aerosol particulates	
7531R95		R95 Filter Assembly. Includes 1 pair each of 7506R95 filter, N750015 filter holder and N750027 filter cover	
N750035		ACCESSORIES Adapter for assembly of 75FFP100 and 75FFP100NL Pancake Filters to gas and vapor cartridges, (except Defender **)	
N750015		Filter Holder	
N750027		Seal Check/Filter Cover	
N750029		Shower Cap for 7580P100 Filter	
	CARTRIDGES	AND FILTERS FOR POWERED AIR-PURIFYING RESPIRATORS GAS AND VAPOR CARTRIDGES	
4001		GAS AND VAPOR CARTRIDGES Organic Vapor Cartridge	Black
4003	. +8	Organic Vapor, Acid Gas (Chlorine, Hydrogen Chloride, Sulfur Dioxide, Hydrogen Fluoride, Chlorine Dioxide, Hydrogen Sulfide) and Formaldehyde Cartridge	Yellow
4004		Ammonia and Methylamine Cartridge	Green
4001HE	COMBINA	ITION GAS AND VAPOR CARTRIDGES WITH HEPA FILTERS Organic Vapor Cartridge with HEPA (High Efficiency Particulate Air-purifying) filter	Black and Magenta
4007HE 4003HE		(99.97% minimum filter efficiency) for all particulates Organic Vapor, Acid Gas (Chlorine, Hydrogen Chloride, Sulfur Dioxide, Hydrogen	
4004HE		Fluoride, Chlorine Dioxide, Hydrogen Sulfide) and Formaldehyde Cartridge with HEPA (High Efficiency Particulate Air-purifying) filter, (99.97% minimum filter efficiency) for all particulates Ammonia and Methylamine Cartridge with HEPA (High Efficiency Particulate Air-	Green and Magenta
	HEPA (F	purifying) filter, (99.97% minimum filter efficiency for all particulates HIGH EFFICIENCY PARTICULATE AIR-PURIFYING) FILTER	
40HE		HEPA (High Efficiency Particulate Air-purifying) filter, 99.97% minimum filter efficiency for all particulates	Magenta
		CANISTERS AND CARTRIDGES FOR GAS MASKS	
40CBRN		CBRN CAP 1 Canister: Chemical, Biological, Radiological and Nuclear; Capacity 1 (i minutes minimum usage). Challenge agents: Mustard, Sarin, Ammonia, Cyanogen, Chloride, Cyclotexane, Formadelyte, Hydrogen Cyanide, Hydrogen Sulfide, Nitrogen Dicarde, Phosegene, Phosphine, Sulfur Dicarde. P100 particulate filter (99.97%: minimum filter efficiency) for all particulates including biological, radiological and nuclear	5 Olive
40RCP100		Responder and Riot Control Cartridge: Tear Gas (Chloroscetophenone [CN], Chlorobenzylidene maliononthire [CS]) and Acid Gas (Chlorine, Hydrogen Chloride Hydrogen Chloride Hydrogen Chloride Hydrogen Chloride Hydrogen Floride, Hydrogen Sulfe (seezage), Sulfr Diodole) with PTOD Particulate Filter (99.97% minimum filter efficiency) for all particulates including biological, radiological and nuclear	Olive and Magenta