



CHM3

	Mfrs. List No.	Order Code	Price Each			
			1+	12+	36+	144+
200ml Aerosol	MCF200	.891-204				
400ml Aerosol	MCF400	.891-216				
200ml Aerosol	FRE200	.891-228				
400ml Aerosol	FRE400	.891-230				
<b>Invertible</b>						
200ml Aerosol	EADI200D	.249-713				
<b>Non-Invertible</b>						
200ml Aerosol	EAD200D	130-631				
400ml Aerosol	EAD400D	.249-737				

## High Power Airdusters



- ELECTROLAB
- GDP400 Airduster**
- High power, cost effective Airduster
  - Powerful initial blast with minimal drop off
  - Use to remove dust from delicate and inaccessible areas
  - Non-flammable, pure compressed gas
  - Do not tilt more than 60° from the vertical and use in short bursts
- EADP Airduster**
- Ultra high power airduster
  - High pressure blast for removing particularly stubborn dust
  - Pure, inert compressed gas
  - Non-flammable
  - Do not tilt more than 60° from the vertical

CHM320

	Mfrs. List No.	Order Code	Price Each			
			1+	10+	50+	100+
400g Aerosol	GDP400	130-424				
470g Aerosol	EADP400	302-6840				

## Airdusters



- Chemtronics
- Dusters remove dust, dirt and other dry contaminants from all kinds of surfaces. Ultrajet dusters can be used to economize on solvent usage by removing layers of dry particulate first so the solvent can work immediately on the more difficult-to-remove soils.
- Dusters can be used to clean:
- Printed circuit boards
  - Photographic equipment
  - Off equipment
  - Electronic instruments
  - Contacts & connectors

### Ultrajet® Duster & Ultrajet® All-Way Duster

- Non-flammable
- Made with HFC-134a
- Safe on plastics
- Leaves no contaminating residue
- Biggest blast of any duster
- **All Way Duster** can be sprayed in any direction, even inverted, without the risk of dispensing a liquid spray that can freeze or damage sensitive surfaces

### Duster

- Economical, regular strength duster
- Safe on plastics
- non-flammable
- Ozone safe, CFC/HCFC free
- Made with HFC-134a

Duster Product	Features	
	Power	Invertible All Way Spray
Ultrajet® Duster	X	
Ultrajet® All-Way Duster	X	✓
Duster	R	

R = Regular X = Extra Cleaning Strength

CHM177

	Size	Mfrs. List No.	Order Code	Price Each			
				1+	12+	36+	72+
Ultrajet®	400ml	ES1520E	860-438				
Ultaset® All-Way Duster	200ml	ES1620E	128-818				
Duster	400ml	ES1617E	153-540				

## Antistat and Freez-It®



- Freez-It® Antistat**
- Non-flammable
  - Leaves no residues
  - Non abrasive
  - Fast cooling to -50°C
  - Contains no ozone depleting compounds
  - Anti-static option minimises generation of static electricity
  - Suitable to use as heat sink protection during soldering/desoldering and testing thermosensitive components

400ml Aerosol

### Freez-It®

- Quickly lowers temperature to -51°C
- Non flammable
- Ultra-Pure formulation leaves no residue
- Nonabrasive, safe for most surfaces
- Contains no ozone depleting components

Made with HFC134a

CHM187

	Mfrs. List No.	Order Code	Price Each			
			1+	12+	36+	72+
Freez-It	ES1550E	860-440				
Freez-It Antistat	ES1551E	860-451				

## Rework Solder Flux – SMFL



200ml aerosol

- Quick drying aerosol flux for aiding rework of surface mount assemblies
- Use prior to desoldering to aid removal of excess solder paste from boards and resoldering new components
- Provides excellent solderability
- Non tacky, non corrosive residue can be removed using solvent cleaners see page 600
- Spray flux can also be used as an anti-tarnish, protective film on copper or tinned tracks

CONTAINS: CO2

**Warning:** Flammable contents, do not use on live equipment or near any source of ignition, use in a well ventilated area.

- Please check with Sales Office for availability

CHM121

Mfrs. List No.	Order Code	Price Each		
		1+	5+	12+
SMFL200D	298-311.			

## Gas Leak Detector Spray



- Aqueous based fluid
- Detects positive pressure gas leaks
- Foams at location of leak when sprayed on suspect area

CONTAINS: CO2

Operating temperature 0°C to +50°C

300ml Aerosol

CHM110

Mfrs. List No.	Order Code	Price Each			
		1+	12+	36+	96+
32030	.603-934				

Continued