



Mixture Selection Guide – Summary of Mixtures in Section E

Application	Page
Metal Fabrication	E19-21
Laser Supply Systems	E19
<i>LaserStar™</i> 5.5	E20
<i>LaserStar™</i> 5.0	E20
<i>LaserStar™</i> Standard	E21
Lumonics LaserMark® 4 and 5	E21
Laser Technics™	E21
Laser Electronics™	E21
Life Sciences	E22-23
Cryogenic Storage	E23
Biological Incubation	E23
Aerobic Incubation Mixtures	E23
Anaerobic Incubation Mixtures	E23
Healthcare	E24-26
Medical Gases	
Medical Air USP	E24
Carbon Dioxide USP	E24
Helium USP	E25
Nitrogen NF	E25
Nitrous Oxide USP	E26
Oxygen USP	E26
Medical Mixtures	
General Medical Mixtures	E27
Lung Diffusion	E27
Blood Gas Analysis	E27
Canadian Registered Drugs	E28
Sterilization	E29
<i>Oxyfume®</i> 2002 Mixtures	E29
<i>Medifume™</i> Mixture	E29

Application	Page
Food	E30-E33
<i>Extendapak®</i> Gases	
Dry/Dehydrated Products	E30
Prepared Foods	E30
Red Meats	E30
Poultry	E31
Fruits	E31
Processed Meats	E32
Dairy Products	E32
Bakery Products	E33
Fresh Vegetables	E33
Semiconductor Process Gases	E34-E36
Silicon Precursor Gases	E36
Dopant Gases	E36
Etchant Gases	E36
Atmospheric/Purge Cylinder Gases	E36
Reactant Gases	E36

Commonly Used Cylinders for Mixtures

Type	Cylinder Sizes
Non-Reactive	K
Reactive	AS
Liquid Blends	FX LP5 Piston Cylinder (1000cc)

See Section B for other cylinder options.