Flat Hex Manifolds

Feature

· Designed to lay flat on the floor, safely distributing three hose lines to the work area

| NPT Inlet (1) | NPT Outlets (3) | Brass Part # |
|---------------|-----------------|-----------------|
| 1/4" | 1/4" | 3122 |
| 3/8" | 1/4" | 3132 |
| 3/8" | 3/8" | 3133 |



Compressor Y

Feature

· Converts a single supply source to a dual outlet

| Female NPT Inlet (1) | Male NPT Outlets (2) | Iron Part # |
|----------------------|----------------------|----------------|
| 1" | 3/4" | Y10075 |



H

Anti-Freeze Lubricants

Application

· Winter grade air tool lubricant prevents air line, air tool, and in-line lubricator freeze-up

Features

· Can be poured directly into tool or used with air line lubricators

Specification

• Minimum temperature -45°F (-43°C)

| Size | Part # | Optional Qty |
|----------|----------|--------------|
| 1 pint | DATL016W | 12 |
| 1 gallon | DATL128W | 4 |





Gallon

Air Tool Lubricants

Application

· High grade lubricant prolongs the service life of air tools, cylinders, and accessories

Features

- #10 weight lubricant
- · Compound is superior in performance to ordinary lubricants
- Prohibits rust and removes moisture as it lubricates
- Non-corrosive, non-reactive, and does not decompose
- · Easy pour spout helps prevent costly spills
- · Use with the in-line lubricators on page 268

| Size | Part # | Optional Qty |
|----------|---------|--------------|
| 1 pint | DATL016 | 12 |
| 1 gallon | DATL128 | 4 |





Gallon