MF700PN PNEUMATIC SYSTEM TRAINER

NOTE: Asterisk (*) in front of a part number indicates a component required to construct the most basic circuit.

WORKSTATION ASSEMBLY

FRAME ASSEMBLY
NOTE: SINGLE station and DUAL station trainers use the same frame assembly (shown with panels)

Includes:
• Four (4) wheel casters w/brakes
• Component storage compartment
• Electrical box w/receptacle plugs
• Writing station
• Hose caddy
• All-aluminum frame finished with Satin black powder-coating

P/N: *MF700PN-FA

WORKSTATION PANEL
Includes all mounting hardware.

Mount components vertically or horizontally with FPTI™’s unique component mounting design.

NOTE: Two (2) panels required for a DUAL station trainer

P/N: *MF700PN-02

SPECIFICATIONS -
Dimensions: 50.0” x 35.0” (1270mm x 889mm).
Weight: 28 lbs (12.7 kg).
Quantity required: One (1) for a SINGLE trainer
Two (2) for a DOUBLE trainer
AIR COMPRESSOR

P/N: MF700PN-MAC

SPECIFICATIONS -
Capacity: 2.6 gallon.
2.0 HP
3.3 CFM @ 90 PSI

Pressure: 130 PSI (8.96 bar) - maximum
@ 1720 RPM

Electrical: 120 VAC.
12.4 amps

Sound Rating: 40 decibels

NOTE: Items shown in this catalog may be different to those actually offered. FPTI™ reserves the right to substitute items shown with items of similar or higher quality.
**TRIP LEVER-OPERATED - 2-position, 3-way**

**P/N:** MF700PN-40431-1000

**SPECIFICATIONS -**
- **Type of actuation:** One-way Trip lever.
- **Spool centering:** Spring-centered.
- **Mounting type:** Sub-plate mounted.
- **Connections:** Two (2) quick-couplers.
- **Additional feature:** Muffler/Filter.
- **ANSI/ISO symbol tag:**

**Quantity required:** Two (2) per panel/side

**ANSI/ISO SYMBOL:**
- Trip lever-operated
- 2-position
- 3-way
- Spring-centered
- Subplate-mounted
- Two (2) quick-couplers

---

**ROLLER-OPERATED - 2-position, 3-way**

**P/N:** *MF700PN-40421-1000

**SPECIFICATIONS -**
- **Type of actuation:** Roller-operated.
- **Spool centering:** Spring-centered.
- **Mounting type:** Sub-plate mounted.
- **Connections:** Two (2) quick-couplers.
- **Additional feature:** Muffler/Filter.
- **ANSI/ISO symbol tag:**

**Quantity required:** Two (2) per panel/side

**ANSI/ISO SYMBOL:**
- Roller-operated
- 2-position
- 3-way
- Spring-centered
- Subplate-mounted
- Two (2) quick-couplers

---
**PUSH BUTTON-OPERATED**
**NORMALLY CLOSED - 2-position, 3-way**

**P/N:** MF700PN-41441-1000

**SPECIFICATIONS -**
- **Type of actuation:** Push button.
- **Spool centering:** Spring-centered.
- **Mounting type:** Sub-plate mounted.
- **Connections:** Two (2) quick-couplers.
- **Additional feature:** Muffler/Filter.
  ANSI/ISO symbol tag.

**ANSI/ISO SYMBOL:**
- Push button-operated
- 2-position
- 3-way
- Spring-centered
- Subplate-mounted
- Two (2) quick-couplers

---

**PUSH BUTTON-OPERATED**
**NORMALLY OPEN - 2-position, 3-way**

**P/N:** MF700PN-41441-1000-OP

**SPECIFICATIONS -**
- **Type of actuation:** Push button.
- **Spool centering:** Spring-centered.
- **Mounting type:** Sub-plate mounted.
- **Connections:** Two (2) quick-couplers.
- **Additional feature:** Muffler/Filter.
  ANSI/ISO symbol tag.

**ANSI/ISO SYMBOL:**
- Push button-operated
- 2-position
- 3-way
- Spring-centered
- Subplate-mounted
- Two (2) quick-couplers
**PUSH BUTTON-OPERATED -** 2-position, 4-way

**P/N:** MF700PN-41041-1000

**SPECIFICATIONS -**
- **Type of actuation:** Hand Lever-operated.
- **Spool centering:** Spring-centered.
- **Mounting type:** Sub-plate mounted.
- **Connections:** Three (3) quick-couplers.
- **Additional feature:** Muffler/Filter.
  ANSI/ISO symbol tag.

**ANSI/ISO SYMBOL:**
- Push button-operated
- 2-position
- 4-way
- Spring-centered
- Subplate-mounted
- Three (3) quick-couplers

**HAND LEVER-OPERATED -** 2-position, 3-way

**P/N:** *MF700PN-52481-1000

**SPECIFICATIONS -**
- **Type of actuation:** Hand Lever-operated.
- **Spool centering:** Spring-centered.
- **Mounting type:** Sub-plate mounted.
- **Connections:** Two (2) quick-couplers.
- **Additional feature:** Muffler/Filter.
  ANSI/ISO symbol tag.

**Quantity required:** One (1) per panel/side

**ANSI/ISO SYMBOL:**
- Hand lever-operated
- 2-position
- 3-way
- Spring-centered
- Subplate-mounted
- Two (2) quick-couplers
**DIRECTIONAL CONTROL VALVES - MANUAL**

**HAND LEVER-OPERATED - 2-position, 3-way**

P/N: MF700PN-52483-1000

**SPECIFICATIONS -**
- **Type of actuation:** Hand Lever-operated.
- **Spool centering:** Detent manual return.
- **Mounting type:** Sub-plate mounted.
- **Connections:** Two (2) quick-couplers.
- **Additional feature:** Muffler/Filter. ANSI/ISO symbol tag.

**ANSI/ISO SYMBOL:**
- Hand lever-operated
- 2-position
- 3-way
- Detent manual return
- Subplate-mounted
- Two (2) quick-couplers
**SINGLE REMOTE PILOT**  
**NORMALLY CLOSED - 2-position, 3-way**

**P/N:** MF700PN-EZ2KN000YYA

**SPECIFICATIONS -**  
Type of actuation: Single remote pilot.  
Spool centering: Air-return.  
Mounting type: Sub-plate mounted.  
Connections: Two (2) quick-couplers.  
Additional feature: Muffler/Filter.  
ANSI/ISO symbol tag.

**ANSI/ISO SYMBOL:**

- Single remote pilot
- Normally closed
- 2-position
- 3-way
- Air-return
- Subplate-mounted
- Two (2) quick-couplers

---

**SINGLE REMOTE PILOT**  
**NORMALLY OPEN - 2-position, 3-way**

**P/N:** MF700PN-EZ2LN000YYA

**SPECIFICATIONS -**  
Type of actuation: Single remote pilot.  
Spool centering: Air-return.  
Mounting type: Sub-plate mounted.  
Connections: Two (2) quick-couplers.  
Additional feature: Muffler/Filter.  
ANSI/ISO symbol tag.

**ANSI/ISO SYMBOL:**

- Single remote pilot
- Normally open
- 2-position
- 3-way
- Air-return
- Subplate-mounted
- Two (2) quick-couplers
SINGLE REMOTE PILOT - 2-position, 4-way

P/N: *MF700PN-EZ23N000YYA

SPECIFICATIONS -
Type of actuation: Single remote pilot.
Spool centering: Air-return.
Mounting type: Sub-plate mounted.
Connections: Three (3) quick-couplers.
Additional feature: Two (2) Muffler/Filters.
ANSI/ISO symbol tag.

Quantity required: One (1) per panel/side

ANSI/ISO SYMBOL:

• Single remote pilot
• 2-position
• 4-way
• Air-return
• Subplate-mounted
• Three (3) quick-couplers

DOUBLE REMOTE PILOT - 2-position, 4-way

P/N: MF700PN-EZ24N000YYA

SPECIFICATIONS -
Type of actuation: Double remote pilot.
Mounting type: Sub-plate mounted.
Connections: Three (3) quick-couplers.
Additional feature: Two (2) Muffler/Filters.
ANSI/ISO symbol tag.

ANSI/ISO SYMBOL:

• Double remote pilot
• 2-position
• 4-way
• Subplate-mounted
• Three (3) quick-couplers
**DOUBLE REMOTE PILOT - 3-position, 4-way**

**P/N:** MF700PN-EZ28N000YYY

**SPECIFICATIONS -**
- **Type of actuation:** Double remote pilot.
- **Spool centering:** Spring-centered.
- **Mounting type:** Sub-plate mounted.
- **Connections:** Three (3) quick-couplers.
- **Additional feature:** Muffler/Filter.
  ANSI/ISO symbol tag.

**ANSI/ISO SYMBOL:**
- Double remote pilot
- 3-position
- 4-way
- Spring-centered
- Subplate-mounted
- Three (3) quick-couplers
SINGLE SOLENOID
NORMALLY CLOSED - 2-position, 3-way

P/N: *MF700PN-EZ2GNBB549A

SPECIFICATIONS -
Type of actuation: Single solenoid-operated.
Spool centering: Air-return.
Mounting type: Sub-plate mounted.
Connections: Two (2) quick-couplers.
Additional feature: Muffler/Filter.
ANSI/ISO symbol tag.

Quantity required: One (1) per panel/side

ANSI/ISO SYMBOL:
- Single solenoid
- Normally closed
- 2-position
- 3-way
- Air-return
- Subplate-mounted
- Two (2) quick-couplers

SINGLE SOLENOID
NORMALLY OPEN - 2-position, 3-way

P/N: MF700PN-EZ2HNBB549A

SPECIFICATIONS -
Type of actuation: Single solenoid-operated.
Spool centering: Air-return.
Mounting type: Sub-plate mounted.
Connections: Two (2) quick-couplers.
Additional feature: Muffler/Filter.
ANSI/ISO symbol tag.

ANSI/ISO SYMBOL:
- Single solenoid
- Normally open
- 2-position
- 3-way
- Air-return
- Subplate-mounted
- Two (2) quick-couplers
**SINGLE SOLENOID** - 2-position, 3-way

**P/N:** MF700PN-EZ21NBB549A

**SPECIFICATIONS -**
- **Type of actuation:** Single solenoid-operated.
- **Spool centering:** Air-return.
- **Mounting type:** Sub-plate mounted.
- **Connections:** Two (2) quick-couplers.
- **Additional feature:** Muffler/Filter. ANSI/ISO symbol tag.

**ANSI/ISO SYMBOL:**
- Single solenoid
- 2-position
- 3-way
- Air-return
- Sub-plate-mounted
- Two (2) quick-couplers

---

**DOUBLE SOLENOID** - 2-position, 4-way

**P/N:** MF700PN-EZ22NBB549A

**SPECIFICATIONS -**
- **Type of actuation:** Double solenoid-operated.
- **Mounting type:** Sub-plate mounted.
- **Connections:** Three (3) quick-couplers.
- **Additional feature:** Muffler/Filter. ANSI/ISO symbol tag.

**ANSI/ISO SYMBOL:**
- Double solenoid
- 2-position
- 5-way
- Sub-plate-mounted
- Three (3) quick-couplers
**DOUBLE SOLENOID** - 3-position, 5-way

**P/N:** *MF700PN-EZ25NBB549A*

**SPECIFICATIONS -**
- **Type of actuation:** Double solenoid-operated.
- **Spool centering:** Spring-centered.
- **Mounting type:** Sub-plate mounted.
- **Connections:** Three (3) quick-couplers.
- **Additional feature:** Muffler/Filter. ANSI/ISO symbol tag.

**Quantity required:** One (1) per panel/side

**ANSI/ISO SYMBOL:**
- Double solenoid
- 3-position
- 5-way
- Spring-centered
- Subplate-mounted
- Three (3) quick-couplers
### Inline Flow Control Valve

**P/N:** *MF700PN-FC806-2*

**Specifications -**
- **Adjustment type:** Knob.
- **Mounting type:** Plate mounted.
- **Connections:** Two (2) quick-couplers.
- **Additional feature:** ANSI/ISO symbol tag.
- **Quantity required:** Four (4) per panel/side

### Check Valve

**P/N:** MF700PN-003393000

**Specifications -**
- **Construction:** Brass body. Stainless steel poppet.
- **Operating Pressure:** 250 PSIG (max.)
- **Operating Temp.:** **0° to 140° F.**
- **Mounting type:** Plate mounted.
- **Connections:** Two (2) quick-couplers.
- **Additional feature:** ANSI/ISO symbol tag.

**Ambient temperatures below freezing require moisture-free air. Ambient temperatures below freezing and above 180° require lubricants especially selected for suitability at these temperatures. Pneumatic valves should be used with filtered and lubricated air.**
CYLINDER
Double-acting, single rod

P/N: *MF700PN-1.50-DX-SR-10

SPECIFICATIONS -
Bore: 1.5" (38mm).
Stroke: 10" (254mm).
Construction: Stainless steel piston rods and double-rolled unitized body construction.
Standard Option: Pressure gauge ports.
Mounting: Plate mounted.
Connections: Two (2) quick-couplers.
Quantity required: One (1) per panel/side

CYLINDER
Single-acting, single rod, spring-return

P/N: *MF700PN-1.50-NRP-SR-6

SPECIFICATIONS -
Bore: 1.5" (38mm).
Stroke: 6" (152.4mm).
Construction: Stainless steel piston rods and double-rolled unitized body construction.
Standard Option: Pressure gauge ports.
Mounting: Plate mounted.
Connections: One (1) quick-coupler.
Quantity required: Two (2) per panel/side
## CYLINDER
*Single-acting, single rod pencil cylinder*

**P/N:** MF700PN-0.44-NR-SR-3.5

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bore:</strong></td>
<td>7/16&quot; (11.2mm).</td>
</tr>
<tr>
<td><strong>Stroke:</strong></td>
<td>3.5&quot; (89mm).</td>
</tr>
<tr>
<td><strong>Construction:</strong></td>
<td>Stainless steel piston rods and double-rolled unitized body construction.</td>
</tr>
<tr>
<td><strong>Standard Option:</strong></td>
<td>Pressure gauge ports.</td>
</tr>
<tr>
<td><strong>Mounting:</strong></td>
<td>Plate mounted.</td>
</tr>
<tr>
<td><strong>Connections:</strong></td>
<td>One (1) hose-coupler.</td>
</tr>
<tr>
<td><strong>Additional feature:</strong></td>
<td>ANSI/ISO symbol tag.</td>
</tr>
</tbody>
</table>

**ANSI/ISO SYMBOL:**
FILTER/REGULATOR/E-STOP COMBO
1/4” NPT INPUT COUPLER

P/N: *MF700PN-P31EA92EGMBN5P

SPECIFICATIONS -
Operating Pressure: Max. 150 PSIG (1000 KPa).
Operating Temp.: **125º F (52º C).
Additional feature: Muffler/Filter.
ANSI/ISO symbol tag.

Quantity required: One (1) per panel/side

** Ambient temperatures below freezing require moisture-free air. Ambient temperatures below freezing and above 180º require lubricants especially selected for suitability at these temperatures. Pneumatic valves should be used with filtered and lubricated air.

QUICK EXHAUST
1/8” NPT

P/N: *MF700PN-OR12B

SPECIFICATIONS -
Operating Pressure: Max. 150 PSIG (1000 KPa). Min. 3 PSI (20 KPa).
Operating Temp.: **0º to 180º F (-18º to 80º C).
Additional feature: Muffler/Filter.
ANSI/ISO symbol tag.

Quantity required: One (1) per panel/side

** Ambient temperatures below freezing require moisture-free air. Ambient temperatures below freezing and above 180º require lubricants especially selected for suitability at these temperatures. Pneumatic valves should be used with filtered and lubricated air.
## COMPONENTS

### MUFFLER/FILTER

1/8" NPT and 1/4" NPT

<table>
<thead>
<tr>
<th>P/N: MF700PN-ES12MC (1/8&quot; NPT)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>P/N: MF700PN-ES25MC (1/4&quot; NPT)</td>
<td></td>
</tr>
</tbody>
</table>

**SPECIFICATIONS -**

**Pipe thread:** 1/8" NPT and 1/4" NPT.

**Operating Pressure:** Max. 250 PSIG (Air).

**Operating Temp.:** **0º to 300º F (0º to 149º C)**

**Ambient temperatures below freezing require moisture-free air. Ambient temperatures below freezing and above 180º require lubricants especially selected for suitability at these temperatures. Pneumatic valves should be used with filtered and lubricated air.**

### PRESSURE GAUGE

0 - 150 PSI

<table>
<thead>
<tr>
<th>P/N: *MF700PN-PG-150</th>
<th></th>
</tr>
</thead>
</table>

**SPECIFICATIONS -**

**Size:** 1.5" (38mm) dia. face.

**Case material:** Plastic.

**Connections:** One (1) quick-coupler.

**Quantity required:** Three (3) per panel/side
### PRE-MADE PNEUMATIC TUBING

**30” (762 mm) Length**

**P/N:** *MF700PN-HA-30*

**SPECIFICATIONS:**
- **Tube type:** Blue plastic
- **Size:** 1/4” (6.35mm)
- **Length:** 30” (762mm)
- **Tube end fittings:** PPM121-2-MP

**Quantity required:** Eight (8) per panel/side

### PNEUMATIC TUBING

**100’ roll (30.48 m)**

**P/N:** *MF700PN-PE0417-100-B*

**SPECIFICATIONS:**
- **Tube type:** Blue plastic
- **Size:** 1/4” (6.35mm)

**Quantity required:** 100 ft (30.48m) per panel/side

### PNEUMATIC TUBING CUTTER

**P/N:** *MF700PN-TC-1*

**Quantity required:** One (1) per panel/side
<table>
<thead>
<tr>
<th>Item Description</th>
<th>P/N</th>
<th>Specifications</th>
</tr>
</thead>
</table>
| **Tube End Fitting/Female QD**   | *MF700PN-PPM121-2-MP | Size: 1/4” Tube.  
Quantity required: Twenty (20) per panel/side |
| **Tube End Fitting/Male QD**     | MF700PN-PPM122-2-MP | Size: 1/4” Tube.                                     |
| **Tee Fitting**                  | *MF700PN-364-PL-4  | Size: 1/4” x 1/4” x 1/4”.  
Quantity: Ten (10) recommended.  
Quantity required: Ten (10) per panel/side  |
# TRAINING LITERATURE and MATERIALS

## STUDENT TRAINER ACTIVITIES
*(one per student recommended)*

<table>
<thead>
<tr>
<th>P/N:</th>
<th>HC-R007-TA</th>
</tr>
</thead>
</table>

## POWERPOINT CD-ROM & INSTRUCTOR GUIDE
*(one per instructor recommended)*

<table>
<thead>
<tr>
<th>P/N:</th>
<th>HC-R007-TAi</th>
</tr>
</thead>
</table>

## THE LETHAL STRIKE -
*Procedures for Properly Managing Injection Injuries DVD*

<table>
<thead>
<tr>
<th>P/N:</th>
<th>HC-FPSI-001DVD</th>
</tr>
</thead>
</table>
MF700PN
(PNEUMATICS TRAINER)
PARTS LIST/ORDER FORM
# MF700PN Pneumatic System Trainer

## Workstation Assembly

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Part No.</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Assembly</td>
<td>*MF700PN-FA</td>
<td></td>
</tr>
<tr>
<td>Same frame for SINGLE or DUAL station.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workstation Panel</td>
<td>*MF700PN-02</td>
<td></td>
</tr>
<tr>
<td>Includes all mounting hardware.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Compressor</td>
<td>MF700PN-AC</td>
<td></td>
</tr>
</tbody>
</table>

## Directional Control Valves - Manual

<table>
<thead>
<tr>
<th>Type</th>
<th>Part No.</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roller-operated - 2-position, 3-way</td>
<td>*MF700PN-40421-1000</td>
<td></td>
</tr>
<tr>
<td>Trip Lever-operated - 2-position, 3-way</td>
<td>MF700PN-40431-1000</td>
<td></td>
</tr>
<tr>
<td>Push Button-operated - 2-position, 3-way</td>
<td>MF700PN-41441-1000</td>
<td></td>
</tr>
<tr>
<td>Hand Lever-operated - 2-position, 3-way</td>
<td>*MF700PN-52481-1000</td>
<td></td>
</tr>
<tr>
<td>Hand Lever-operated - 2-position, 3-way - with Detent position</td>
<td>MF700PN-52483-1000</td>
<td></td>
</tr>
</tbody>
</table>

## Directional Control Valves - Pilot-Operated

<table>
<thead>
<tr>
<th>Type</th>
<th>Part No.</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Remote Pilot (Normally Closed) - 2-position, 3-way</td>
<td>MF700PN-EZ2KN000YYA</td>
<td></td>
</tr>
<tr>
<td>Single Remote Pilot (Normally Open) - 2-position, 3-way</td>
<td>MF700PN-EZ2LN000YYA</td>
<td></td>
</tr>
<tr>
<td>Single Remote Pilot - 2-position, 5-way</td>
<td>*MF700PN-EZ23N000YYA</td>
<td></td>
</tr>
<tr>
<td>Double Remote Pilot - 2-position, 5-way</td>
<td>MF700PN-EZ24N000YYA</td>
<td></td>
</tr>
<tr>
<td>Double Remote Pilot - 3-position, 5-way</td>
<td>MF700PN-EZ28N000YYA</td>
<td></td>
</tr>
<tr>
<td>ITEM DESCRIPTION</td>
<td>PART No.</td>
<td>QTY</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>------------------------------------</td>
<td>-----</td>
</tr>
<tr>
<td><strong>DIRECTIONAL CONTROL VALVES - SOLENOID-OPERATED</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SINGLE SOLENOID (NORMALLY CLOSED)</td>
<td>*MF700PN-EZ2GNBB549A</td>
<td></td>
</tr>
<tr>
<td>2-position, 3-way</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SINGLE SOLENOID (NORMALLY OPEN)</td>
<td>MF700PN-EZ2HNBB549A</td>
<td></td>
</tr>
<tr>
<td>2-position, 3-way</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SINGLE SOLENOID</td>
<td>MF700PN-EZ21NBB549A</td>
<td></td>
</tr>
<tr>
<td>2-position, 3-way</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOUBLE SOLENOID</td>
<td>MF700PN-EZ22NBB549A</td>
<td></td>
</tr>
<tr>
<td>2-position, 5-way</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOUBLE SOLENOID</td>
<td>*MF700PN-EZ25NBB549A</td>
<td></td>
</tr>
<tr>
<td>3-position, 5-way</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FLOW CONTROL VALVES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INLINE FLOW CONTROL VALVE</td>
<td>*MF700PN-FC806-2</td>
<td></td>
</tr>
<tr>
<td>CHECK VALVE</td>
<td>MF700PN-003393000</td>
<td></td>
</tr>
<tr>
<td><strong>ACTUATORS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HYDRAULIC CYLINDER</td>
<td>*MF700PN-1.50-DX-SR-10</td>
<td></td>
</tr>
<tr>
<td>Double-acting, single rod</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HYDRAULIC CYLINDER</td>
<td>*MF700PN-1.50-NRP-SR-6</td>
<td></td>
</tr>
<tr>
<td>Single-acting, single rod, spring-return</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HYDRAULIC CYLINDER</td>
<td>MF700PN-0.44-NR-SR-3.5</td>
<td></td>
</tr>
<tr>
<td>Single-acting, single rod, pencil cylinder</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>COMPONENTS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FILTER/REGULATOR/E-STOP COMBO</td>
<td>*MF700PN-P31EA92EGMBN5P</td>
<td></td>
</tr>
<tr>
<td>1/4&quot; NPT INPUT COUPLER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QUICK EXHAUST</td>
<td>*MF700PN-OR12B</td>
<td></td>
</tr>
<tr>
<td>1/8&quot; NPT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## MF700PN PNEUMATIC SYSTEM TRAINER

### COMPONENTS

<table>
<thead>
<tr>
<th>ITEM DESCRIPTION</th>
<th>PART No.</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUFFLER/FILTER 1/8&quot; NPT</td>
<td>MF700PN-ES12MC</td>
<td></td>
</tr>
<tr>
<td>MUFFLER/FILTER 1/4&quot; NPT</td>
<td>MF700PN-ES25MC</td>
<td></td>
</tr>
<tr>
<td>PRESSURE GAUGE 150 PSI</td>
<td>*MF700PN-PG150</td>
<td></td>
</tr>
</tbody>
</table>

### AIR HOSE / FITTINGS / CONNECTORS / ACCESSORIES

<table>
<thead>
<tr>
<th>ITEM DESCRIPTION</th>
<th>PART No.</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRE-MADE PNEUMATIC TUBING 30&quot; (762 mm) Length</td>
<td>*MF700PN-HA-30</td>
<td></td>
</tr>
<tr>
<td>PNEUMATIC TUBING 100' roll (30.48 m)</td>
<td>*MF700PN-PE0417-100-B</td>
<td></td>
</tr>
<tr>
<td>PNEUMATIC TUBING CUTTER</td>
<td>*MF700PN-TC-1</td>
<td></td>
</tr>
<tr>
<td>TUBE END FITTING/FEMALE QD</td>
<td>*MF700PN-PPM121-2MP</td>
<td></td>
</tr>
<tr>
<td>MALE QD</td>
<td>MF700PN-PPM122-2MP</td>
<td></td>
</tr>
<tr>
<td>TEE FITTING</td>
<td>*MF700PN-364-PL-4</td>
<td></td>
</tr>
</tbody>
</table>

### TRAINING LITERATURE & MATERIALS

<table>
<thead>
<tr>
<th>ITEM DESCRIPTION</th>
<th>PART No.</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>STUDENT TRAINER ACTIVITIES *</td>
<td>*HC-R007-TA</td>
<td></td>
</tr>
<tr>
<td>POWERPOINT CD-ROM &amp; INSTRUCTOR GUIDE</td>
<td>*HC-R007-TAi</td>
<td></td>
</tr>
<tr>
<td>THE LETHAL STRIKE - Procedures for Properly Managing Injection Injuries DVD</td>
<td>HC-FPSI-001DVD</td>
<td></td>
</tr>
</tbody>
</table>