

TECHNICAL DATA:
Airflow: Up to 700 CFM
Power: 115/1/60 11 amps
Noise Level: 72-74 dBA @ 5ft
Weight: 175 lbs

CUSTOMER:
 CUSTOMER PO:
 PROJECT:
 ENGINEER:
 SALES REP:
 TAGGING:

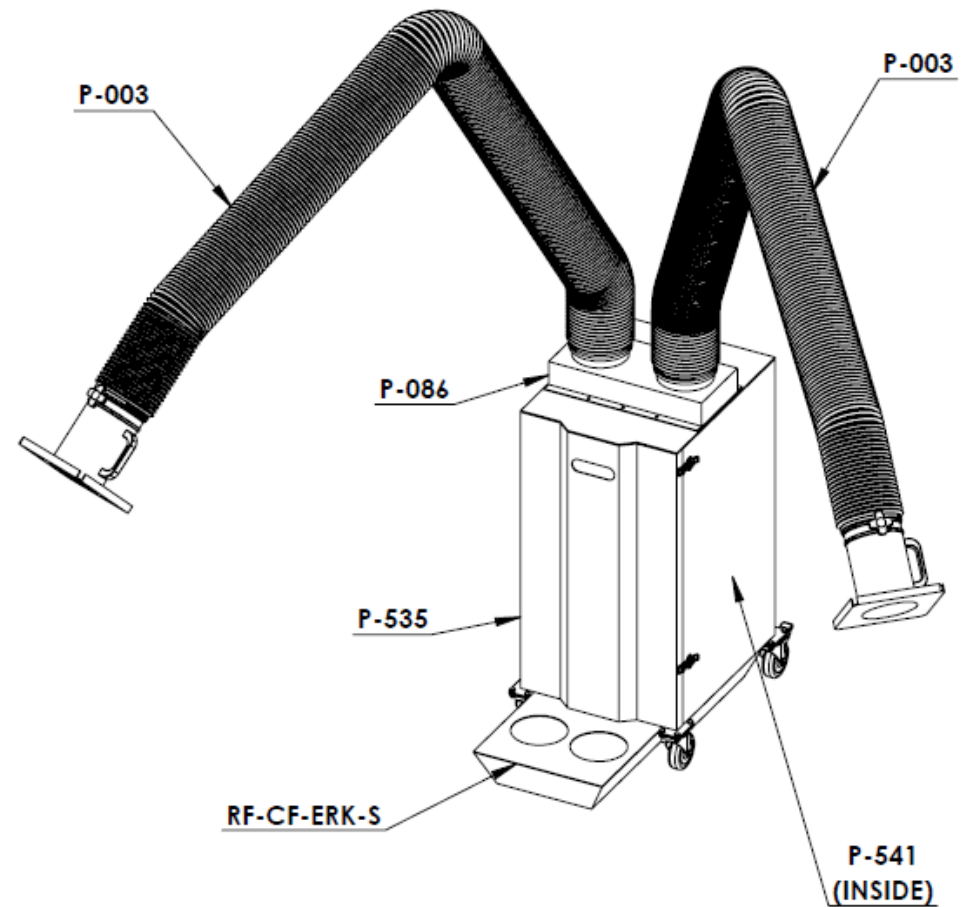
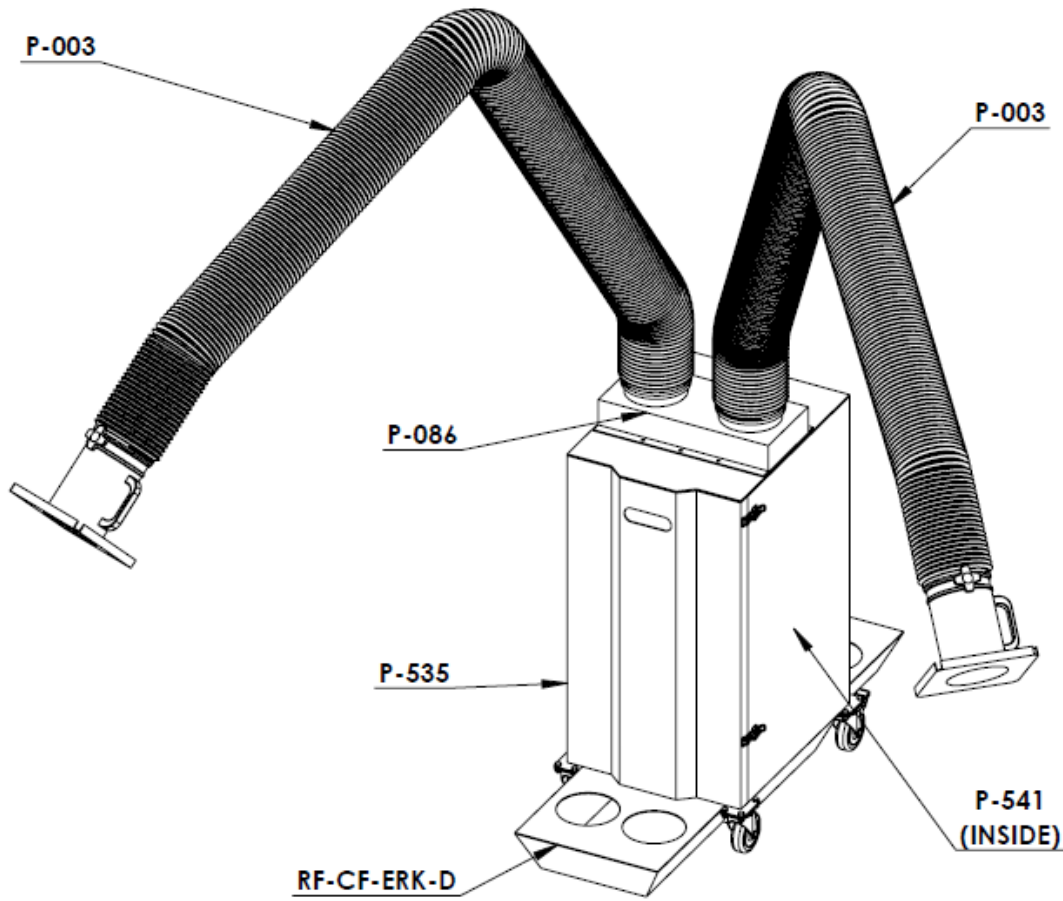


The device depicted and described hereon embodies proprietary information owned by the manufacturer. All Design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn By: Mark F
 Date: 3/11/2021
 Scale: NTS
 Weight: N/A

P-150/P-003
Mobi-Flex with 3m (10') extraction arm
 Specification Drawing
 Drawing No: Sheet: 1 / 4
 File Name: Mobil Flex work other_

OPTIONAL EXHAUST KITS



CUSTOMER:
 CUSTOMER PO:
 PROJECT:
 ENGINEER:
 SALES REP:
 TAGGING:

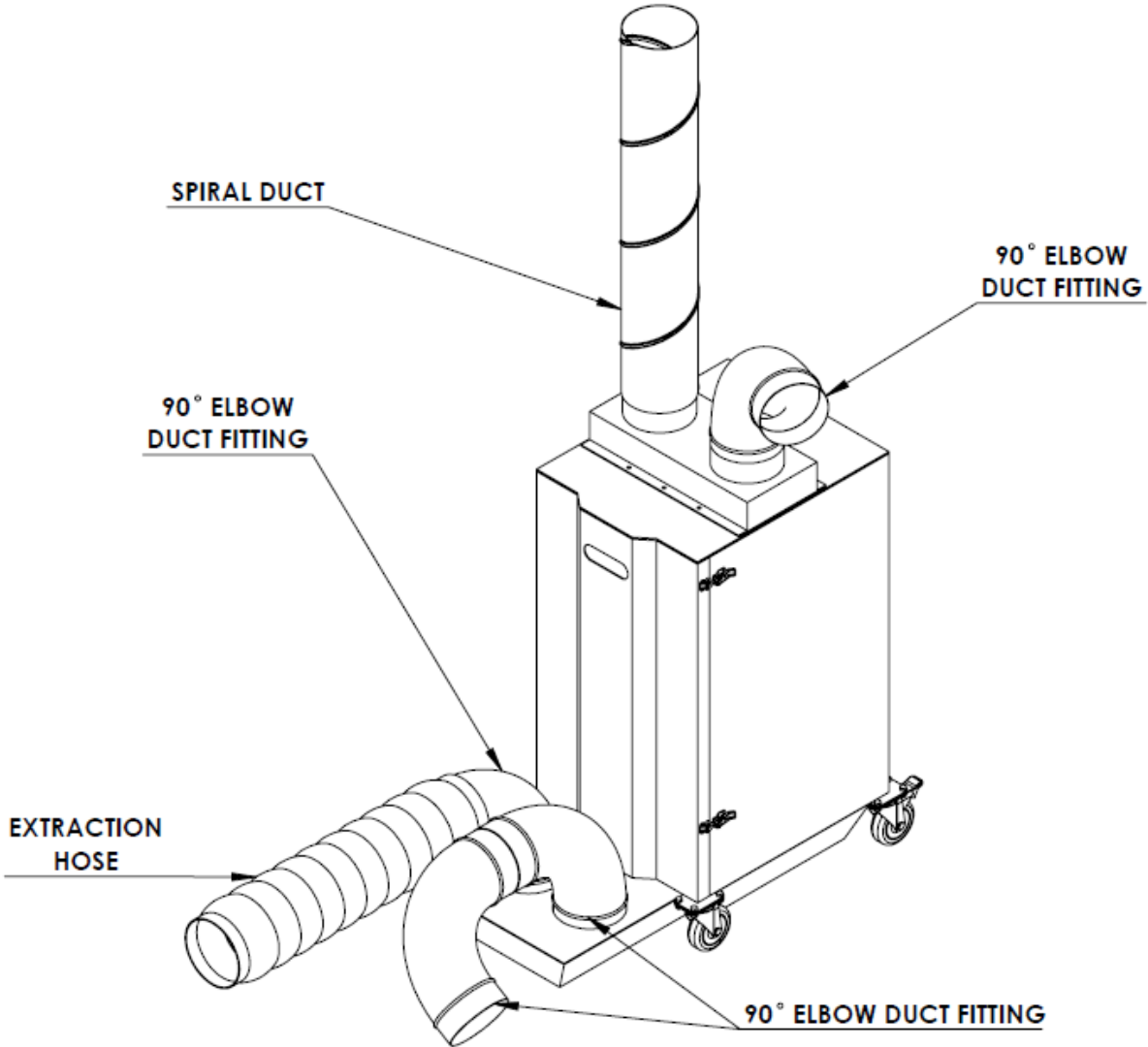


The device depicted and described hereon embodies proprietary information owned by the manufacturer. All Design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn By: Mark F
 Date: 3/11/2021
 Scale: NTS
 Weight: N/A

P-150/P-003
Mobi-Flex with 3m (10') extraction arm
 Specification Drawing
 Drawing No: Sheet: 2 / 4
 File Name: Mobil Flex work_

OPTIONAL DUCTED EXHAUST KIT



Duct, elbows and hose are shown for illustrative purposes only. Duct, elbows and hose must be ordered separately.

CUSTOMER:
 CUSTOMER PO:
 PROJECT:
 ENGINEER:
 SALES REP:
 TAGGING:



The device depicted and described hereon embodies proprietary information owned by the manufacturer. All Design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn By: Mark F
 Date: 3/11/2021
 Scale: NTS
 Weight: N/A

P-150/P-003
 Mobi-Flex with 3m (10') extraction arm
 Specification Drawing
 Drawing No: Sheet: 3 / 4
 File Name: Mobil Flex work_

MODELS & OPTIONS:

Part #	Description	Part #	Description
<u>Main System/Part</u>		<u>Quick-Connect extension Hoses, for direct connection to Hood of the extraction arm</u>	
<input type="checkbox"/> ____ RF-CF-7	Standard Roll-Flex unit with 2m (7') extractor arm and washable nanofiber blended replacement filter cartridge and 1.5 HP 115/1/60 TEFC motor. AS PER CANADIAN LAW; this unit is electrically approved by CSA/ESA field evaluation prior to shipping.	<input type="checkbox"/> ____ P-018-160-2MAG	10' long 6.5" 250 deg. hose, hood & 2 magnets
<input type="checkbox"/> ____ RF-CF-10	Standard Roll-Flex unit with 3m (10') extractor arm and washable nanofiber blended replacement filter cartridge and 1.5 HP 115/1/60 TEFC motor. AS PER CANADIAN LAW; this unit is electrically approved by CSA/ESA field evaluation prior to shipping.	<input type="checkbox"/> ____ P-018-200-2MAG	Extension hose for welding, 10' long 8" 250 deg. hose, hood & 2 magnets
		<input type="checkbox"/> ____ RELH-160/200	Extension/receiving hood connects directly to the hood on all flexi series extraction arms. Conical hood extension (6" or 8" dia. inlet) 24" outside diameter,. 18G, Aluminum.
		<input type="checkbox"/> ____ SM-200	Safety mesh for Flexi extraction arms and P-Max Fans.
<u>Motor Voltage Selection</u>		<u>Filter Options</u>	
<input type="checkbox"/> ____ RF-VOLT-230/1	230 1 phase Motor upgrade for RF series Units	<input type="checkbox"/> ____ C-RF-CF-36	"2nd Pass" Deep Bed Absorption module. ROLL-FLEX NON-SELF CLEANING. Comes complete with 36 lbs. of activated carbon. Other adsorption Media's are available. Please note: this module is sold as an option.
<input type="checkbox"/> ____ RF-VOLT-230/3	230 3 phase Motor upgrade for RF series Units	<input type="checkbox"/> ____ C-RF-SCF-20	"2nd Pass" Deep Bed Absorption module. Comes complete with 20 lbs. of activated carbon. Other adsorption Media's are available. Please note: this module is sold as an option.
<input type="checkbox"/> ____ RF-VOLT-460	460Motor upgrade for RF series Units		
<input type="checkbox"/> ____ RF-VOLT-575	575 Motor upgrade for RF series Units		

CUSTOMER:
 CUSTOMER PO:
 PROJECT:
 ENGINEER:
 SALES REP:
 TAGGING:



The device depicted and described hereon embodies proprietary information owned by the manufacturer. All Design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn By: Mark F
 Date: 3/11/2021
 Scale: NTS
 Weight: N/A

P-150/P-003
Mobi-Flex with 3m (10') extraction arm
 Specification Drawing
 Drawing No: _____ Sheet: 4 / 4
 File Name: Mobil Flex work_