

### PAM35 - Technical Data

### **DESCRIPTION**

The P.A.M. is an ergonomic positioning device that makes effortless manipulation of heavy hand held tools. It also significantly decreases the vibration generated by many tools. The P.A.M. is composed of the four following sub-groups:

- The hydraulic booms allow the positioning of the tool handling turret. The use of hydraulics and a an efficient rotating base locking mechanism, provide the stiffness required to handle all the incurring loads along with a very stable work position. Should there be a hydraulic hose failure, both cylinders are equipped with safety valves preventing the collapse of the booms in order for them to maintain their positions.
- Many type of tools (30kg 40 Lbs or less) can be mounted on the turret. (Pneumatic hammer, rock drill hydro-demolition tool, etc.) It also allows 3 degrees of freedom and incorporates a 200mm (8 inches) forward moving carrier that greatly reduces the vibrations generated by the tool.
- ◆ Compressed air is used to generate both the electric & hydraulic energy required to use the P.A.M. in a self-contained & environmental friendly fashion. The power unit is equipped with complete compressed air processing (filtering & lubrication).
- On-site manual displacements are performed with the under buggy. This buggy is also equipped with 3 stabilizers for optimal working stability. To the 4 standard wheel casters, 2 optional Rough Terrain Wheels (RTW) can easily be added or removed to fit through narrow paths.

### CHARACTERISTICS

Weight: 525 kg - 1150 Lbs (Without Tool)

Dimensions & Surface Coverage: Pages 2, 3 & 4 Operating temperature: -15 to 40 °C - (5 to 104°F)

Pneumatic oil mixed with antifreeze (Killfrost) may be required based on operating temperature

Power Unit air consumption: 700 LPM @700 kPa - (25 CFM @ 100 PSI)

Electric System: Tension: 12VDC Hydraulic System: Flow 2.8 LPM - (0.74 GPM)

Power: 180 Watt (adjustable)

Control: IP65 Pressure 90 Bar - (1300 PSI)

Oil grade 32

Pneumatic System: Max pressure: 800 kPa - (120 PSI) Filtration 10 micron

Filtration: 5 micron

Automatic oiler Mechanical Syst.: Boom Rotation: 84°

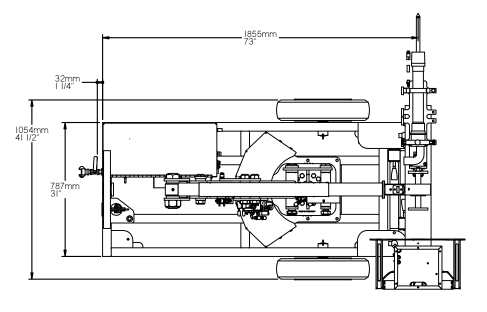
Adjustable activation delay 4° increment
Applied pressure on work surface Bushing supports

(by tool) 0 to 785 N (175 Lbf)

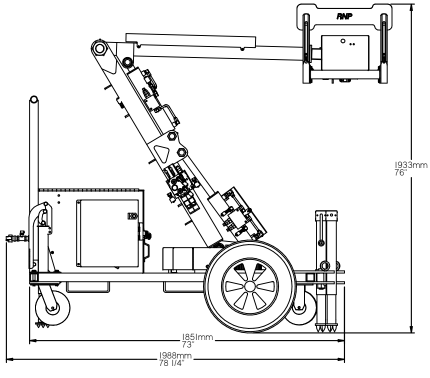
Dust suppressing water spray

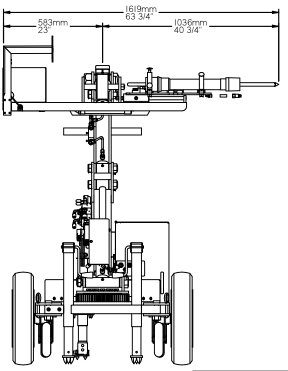
Adjustable drawback speed (30 LPH - 8 GPH)





PAM Ove 35 DIMENSIONS IN A **CLOSED & CENTERED POSITION** 





# **RNP Industries Inc.**TEL: 450-437-5355 FAX: 450-437-2651 TEL: 450-437-2651

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PAM - GENERAL ASSEMBLY

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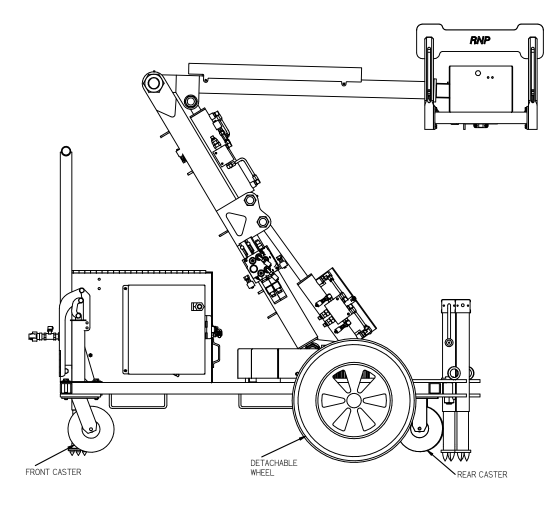
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2014 PAM35 P1098 EXT DIM\_ LOAD metrique CLOSED.dft / 2014-04-04

REV:

# P.A.M. (PI098) WEIGHT DISTRIBUTION IN A CLOSED & CENTERED POSITION



WITH DETACHABLE WHEEL: FRONT CASTERS 300 LBS (136 Kg) --- 150 LBS (68 Kg) / CASTER

TIRES 900 LBS ( 408 Kg ) --- 450 LBS ( 204 Kg ) / TIRE

FRONT CASTERS 460 LBS ( 209 Kg ) --- 230 LBS ( 104 Kg ) / CASTER

WITHOUT DETACHABLE WHEEL :: REAR CASTERS 690 LBS (313 Kg) --- 345 LBS (156 Kg) / CASTER

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**PAM - GENERAL ASSEMBLY** 

# 137mm 5 1/2" 1054mm 41 1/2" WORK ZONE TOTAL WIDTH WITHOUT TIRES 1853mm 73"

# DIMENSIONS OF PAM Ove 35 FULLY DEPLOYED

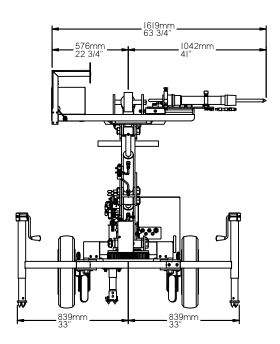
MASS:

545 Kg (1200 LBS)

NOTE:

THE MAXIMUM APPLIED WEIGHT TO THE STABILIZER ARMS RANGE FROM 205 TO 363 Kg (450 TO 800 LBS) DEPENDING ON THE WORK ZONE ANGLE

(With a vertically applied dynamic load)

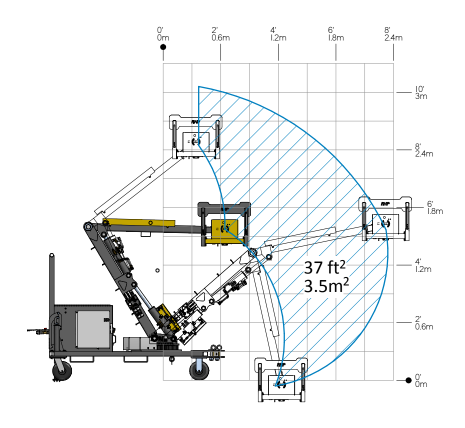


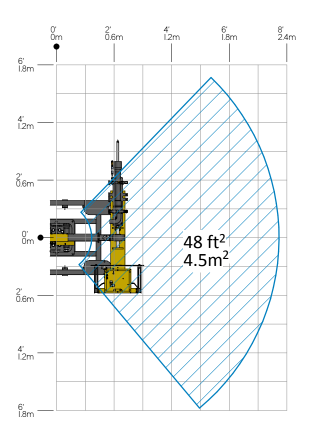
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PAM - GENERAL ASSEMBLY

# P.A.M. Surface Coverage





#### **NOTES**

ALWAYS OPERATE THE P.A.M. IN A NATURAL STANDING POSITION

THE ILLUSTRATED SURFACE COVERAGE IS DEFINED BY THE TURRET'S BALL JOINT POSITION. THE SURFACE COVERAGE WOULD BE LARGER BY THE ROTATION OF THE TURRET BY THIS BALL JOINT.

RNP Industries Inc.

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P.A.M. Surface Coverage

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