

## PAVEMENT BREAKERS

### INTRODUCTION

Tough and dependable, the high performance model APT-190 is the most powerful air tool APT makes. It is designed for big jobs such as heavy demolition and concrete breaking. The APT-160 model paving breaker is a versatile, hard-hitting tool that can be used for medium to heavy demolition work and concrete breaking, and is the perfect all around breaker. The APT-140 is a rugged yet lightweight paving breaker designed for light to medium construction work. It is ideally suited for plant maintenance work such as light demolition of floors, pavement, frozen ground and masonry walls and is popular for bridge deck jobs. The models APT-140, APT-160 and APT-190 standard paving breakers are also available in low vibration versions that are called the LV series. Model APT-117, the 15kg class paving breaker, is the ideal tool for light to medium demolition work as well as for use in confined areas.

Features and benefits include:

- Automatic valves
- Drop forged alloy steel handle
- Built-in automatic oiler
- Rubber handle grips
- Latch type retainer
- Swivel hose connection
- Noise dampening mufflers
- Four bolt backhead
- Replaceable chuck bushing (except for models APT-140 and APT-140A)

### APT-117

#### 15KG (30LB) PAVEMENT BREAKER

CHUCK	25 x 108mm 1" x 4¼"
BORE	44.5mm 1¾"
STROKE	85.7mm 3-3/8"
BLOWS PER MINUTE	1850
MAX AIR CONS	1076L/min 38cfm
AIR INLET SIZE	3/8" MNPT
WEIGHT	15kg
LENGTH	553mm



### APT-140

#### 20KG (40LB) PAVING BREAKER

CHUCK	25 x 108mm 1" x 4¼"
BORE	47.6mm 1-7/8"
STROKE	108mm 4¼"
BLOWS PER MINUTE	1500
MAX AIR CONS	1359L/min 48cfm
AIR INLET SIZE	½" MNPT
WEIGHT	19.5kg
LENGTH	537mm



### APT-160

#### 31KG (60LB) PAVEMENT BREAKER

CHUCK	28 x 160mm 1-1/8" x 6"
BORE	57.2mm 2¼"
STROKE	104.8mm 4-1/8"
BLOWS PER MINUTE	1680
MAX AIR CONS	1840L/min 65cfm
AIR INLET SIZE	½" MNPT
WEIGHT	30.8kg
LENGTH	654mm



### APT-190

#### 42KG (90LB) PAVEMENT BREAKER

CHUCK	28 x 160mm 1-1/8" x 6"
BORE	66.7mm
STROKE	155.6mm 6-1/8"
BLOWS PER MINUTE	1350
MAX AIR CONS	2265L/min 80cfm
AIR INLET SIZE	¾" MNPT
WEIGHT	42.2kg
LENGTH	737mm

