

## -Asphalt Cutting Machines



### -JiC-20

#### ◉ JIC-20

JIC-20 is very convenient and economical for you, as you can use a saw blade capacity from 14 to 20 for the specific assignment at the job on the same equipment.



#### ➤ Technical Data

- > Excellent straight drive for exact cutting
- > Available using various blade size (12" - 20")

## Technical Data

Net WEIGHT	kg(lb)	150(331)
Operation Size(WxLxH)	mm(inch)	L.1210(48)xW.610(24)xH.1020(40)
Blade Capacity	(inch)	14~20
Cutting Depth	mm(inch)	180(7.0)
Water Tank Capacity	liter(gal)	39(10.3)
Holding Bore	mm	25.4, 27(as Required)
Depth Adjustment Mechanism	-	Handle Rotation
Drive Mechanism	-	Chain type
<b>ENGINE</b>		
Model		Honda GX 620
Type		Air-cooled 4-cycle gasoline engine
Max. output	kw(hp)	15(20)
Max. speed	rpm	3,600
Weight	kg(lb)	42(93)

# ALFANOOS

## **-JiC-20G**

### » JIC-20G

JIC-20G is very convenient and economical for you, as you can use a saw blade capacity from 14 to 20 for the specific assignment at the job on the same equipment.



#### » Technical Data

- > Excellent straight drive for exact cutting
- > Available using various blade size (12" - 20")

## ➔ Technical Data

Net WEIGHT	kg(lb)	150(331)
DIMENSIONS		
Operation Size(WxLxH)	mm(inch)	L.1210(48)xW.610(24)xH.1020(40)
Blade Capacity	(inch)	14~20
Cutting Depth	mm(inch)	180(7.0)
Water Tank Capacity	liter(gal)	39(10.3)
Holding Bore	mm	25.4, 27(as Required)
Depth Adjustment Mechanism	-	Handle Rotation
Drive Mechanism	-	Gear type
ENGINE		
Model		Robin EH 64
Type		Air-cooled 4-cycle gasoline engine
Max. output	kw(hp)	15.3(20.5)
Max. speed	rpm	3,600
Weight	kg(lb)	50(109)