



## 1900-7T 'HD' special model

Recommended machine weight (ton)	17- 21
Weight (kg)	1025 (including saw unit)
Operating pressure grab (bar)	350
Operating pressure rotate (bar)	190-210
Oil flow grab (l/min)	100
Oil flow rotate (l/min)	50
Width (mm)	820
Opening max (mm)	2000
Height without coupler (mm)	1190
Min gripping diameter (mm)	Ø 80
Closing force (KN)	35
Turning force (Nm)	25000
Grapple cylinder	Single
Rotation motors	Set of 4 HD motors
Upper frame mounting	Hole pattern

### HD 3/4" grapple saw unit

HD saw unit designed for continuous use as a grapple saw. 30cc motor displacement heavy duty housing and 3/4" pitch harvester chain makes it very suitable for multi-stem cutting and clearing jobs. All hydraulic drive parts are placed on the grapple side, which results in a low cutting edge height. The saw unit is bolted onto the grapple frame. 40" saw bar length with 1900-7T model. Cut capacity approx 750mm diameter.



**Forest  
Centre**

Australian dealer:

Forest Centre (Aust) Pty Ltd, 18 Rifle Range Road, Tumut NSW 2720  
02 6947 2833 sales@forestcentre.com.au www.forestcentre.com.au

## HD 3/4" SAW UNIT



### Fixed HD hydraulic saw unit

Weight (kg)	205
Hyd. Pressure (bar)	250
Hyd connections	Pressure + return + drain
Oil flow (L/min)	150-160
Motor displacement (cc)	30
Saw bar length (inches)	40"

- Bolt-on heavy duty saw frame
- Automatic saw bar return
- Automatic chain lubrication
- 3/4" 11H harvester chain
- Quick chain tensioning
- Independent chain oil tank
- Adjustable saw bar feed out speed
- Adjustable saw chain speed



**Forest  
Centre**

Australian dealer:

Forest Centre (Aust) Pty Ltd, 18 Rifle Range Road, Tumut NSW 2720  
02 6947 2833 sales@forestcentre.com.au www.forestcentre.com.au