

Build Your Own Logsplitter

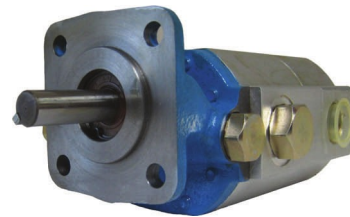
Hydraulic Rams

Stroke	Bore	Spears	Price
450	76	44	\$340
600	76	44	\$376
600	89	52	\$428
500	100	58	\$436

Rams rated to 3000 psi continuous



Auto return
control valve
90 ltr per min \$340



Two stage hydraulic pumps

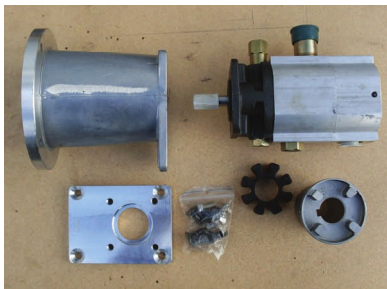
Suitable for stationary engines 5 hp to 13 hp
Pumps from \$482 to \$537 Engine bell housings and couplings to suit pumps available. Bell housing and adaptor plate from \$190 Three piece coupling \$95.
Larger pumps available POA

Pump & fitting kit

Includes, 61 ltr pump, bell housing and fitting kit, three piece coupling to suit 25mm or 1" engine shaft Kit price \$800

13HP Petrol powered power pack

Includes 13 HP Sinopower engine, 61 lpm 2 stage hydraulic pump, bell housing & coupling \$1798



Prices plus gst & subject to change
Kits can be made to suit requirements
Free technical help line available

Component Kit contains 100 x 500 Ram,
Control valve, 61 ltr pm 2 stage pump, bell
housing and coupling, 3 mtrs 1/2" hydraulic
hose, fittings and unions to make and fit 4 x
pressure hoses. Kit price \$1880

Build Your Own Log Splitter



24 Tonne Ram \$399

500mm stroke x 104mm bore x 58mm spear
Smaller sizes available.

Pressure Return Control Valve

Designed for log splitter application

90 litre per minute

Built in pressure release valve set at 2240 psi

Return detent set at 1250 psi

Price \$340



Two Stage Hydraulic Pumps

DS8 $6.29+2.09\text{cc}=30$ lpm at 3600rpm both pump sections combined 30 lpm up to 650psi [44.8bar] requires 3.5hp [2.6kw] at 650psi. The larger 6.29cc pump section unloads and bypasses to the pump inlet. If the directional valve relief is set to 3000 psi the small pump section will deliver 7.5 lpm up to 3000psi.
RECOMMENDED 5.5hp \$482

DS11 $8.8\text{cc}+3.59\text{cc}=44.6$ lpm at 3600 rpm both pump sections combined 44.6 lpm up to 650psi [44.8 bar] requires 5hp [3.7kw] Small pump section 3.59cc will deliver 12.9 lpm up to 3000psi.
RECOMMENDED 7hp \$494 plu

DS16 $13\text{cc}+4.19\text{cc}=61.8$ lpm at 3600rpm both pump sections combined. 61.8 lpm up to 650 psi [44.8 bar] requires 7hp [5.2kw]. Small pump section 4.19cc will deliver 15 lpm up to 3000psi.
RECOMMENDED 11hp \$537

In line filter assembly. 3/4" ports. \$98

From Discount Tractor Parts
Ph 0800 142 365



All Prices plus gst