## WATER COOLED RANGE

www.westermans.com



## 40MM CUTTING CAPACITY 60% DuTY CYCLE

A very compact powerful machine with integral compressor and water cooling system, it offers unrivalled mobility for a machine with full 40mm capacity and high cutting speeds for economic cutting of all materials. It is thus ideal for sitework, demolition, and any workshop requirements which can be accommodated within it's 60% duty cycle. The combination of high cutting performance and low consumable usage inherent with the water cooled torch, make the P18 the cost effective choice for a great number of applications. Variants on this model include the P18 PLUS offering electronic power control, soft start for piercing, and the possibility to run at reduced power with higher duty cycle. (12kw at 100% for approx. 25mm capacity). The P18S can use the hybrid "PTSH" torch which is ideal for gouging, fettling and trimming of castings and forgings as well as normal cutting requirements.

## P30

## 65MM CUTTING CAPACITY 100% DuTY CYCLE

The logical development of our original 20kw machine which has been proven in so many applications world-wide, the P30 offers 50% more output and is able to cut 65mm thick metals, and, thanks to in-built power factor correction, draws less current from the supply. Offering great mobility the standard model has fixed power output for simplicity of operation, making it ideal for scrap processing, demolition, and any other application that can make full use of the cutting performance at all times. The P30 PLUS offers full electronic control of output and soft start, for greater versatility in more demanding applications, especially when cutting with a machine torch on a profiling machine, robot, or other mechanised application, or if you are hand cutting a wide range of materials. "S" variants are also available for foundry work, gouging and whenever close cutting is required. Able to cut all day and every day, these machines

Able to cut all day and every day, these machines can produce a prodigious output of work, giving rapid payback and enormous savings which will continue as long as your requirement is there.

