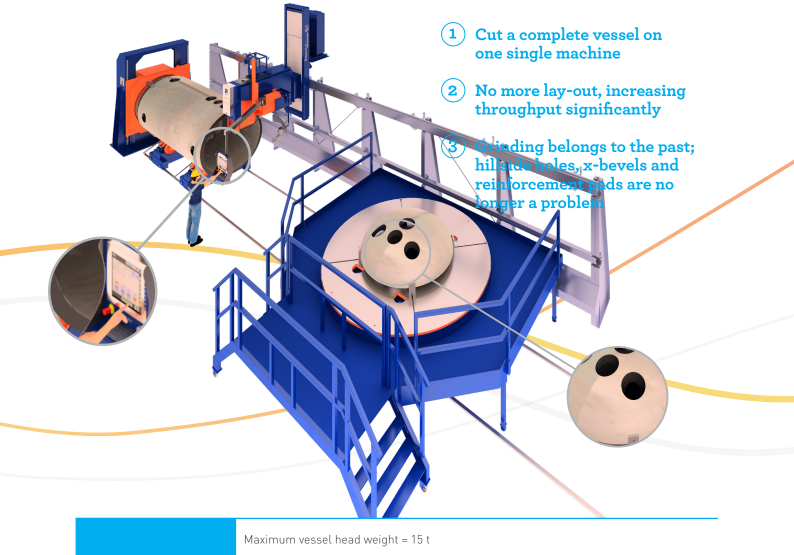




The SPC pipe and vessel cutting machine is the answer to pressure vessel manufacturers spending too much time on lay-outs. The SPC-VC saves fabricators time on laying out, cutting, fitting and welding. The SPC 1500–3000 VC is the ideal solution for vessel cutting, capable of cutting vessel heads, shells, nozzles, reinforcement pads and hillside holes, all with a bevel to create weld preparation and all on the same machine.



	Maximum vessel head weight = 15 t		
SPECIFICATIONS	0		
> SPC 1500 VC	100-1525 mm [4" - 60"]	600–1500 mm [24" – 60"]	12 t / 18 t
> SPC 2000 VC	100-2035 mm [4" - 80"]	600–2000 mm [24" – 80"]	18 t / 30 t
> SPC 2500 VC	200-2500 mm [8" - 98"]	600-2500 mm [24" - 98"]	30 t / 40 t
> SPC 3000 VC	200-3000 mm [8" - 118"]	600–3000 mm [24" – 118"]	30 t / 40 t / 60 t

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Available with or without

The supports can be motorised to easily move a shell along the rails.

Fit tubes perfectly with

HGG's advanced cutting technology and cutting compensations that ensure highly accurate hole cutting.

Seamless integration

of shells and head cutting. Cut radial and hill-side holes with V and K weld preparations in both parts of a vessel.

