Shell Presses







SAS-H100-72



C2H-100-48

| | US TONNAGE | BED WIDTH | STROKE OF SLIDE | SPEED |
|----------|------------|-------------------|-------------------|-------------|
| SAS-H60 | 60 | 48 in 1,220 mm | 1.75 in 45 mm | 100-650 SPM |
| | | | 2.50 in 65 mm | 100-450 SPM |
| C2H-100 | 100 | 48 in 1,220 mm | 2.56 in 65 mm | 90-330 SPM |
| | | | 3.94 in 100 mm | 90-275 SPM |
| C2H-160 | 160 | 63 in 1,600 mm | 2.95 in 75 mm | 70-300 SPM |
| | | | 3.94 in 100 mm | 70-250 SPM |
| | | | 4.92 in 125 mm | 70-200 SPM |
| SAS-H100 | 100 | 72 in 1,830 mm | 1.75 in 45 mm | 100-550 SPM |
| | | | 2.75 in 70 mm | 100-375 SPM |

NOTE: Maximum press operating speed may vary with stroke length and phase angle combination.

 $\label{lem:predominate} Predominate specifications are listed above. Others are available — Please consult Minster for your specific requirements.$

H- Designates Hydrostatic Piston Guiding.