

Autronic CNC S15/S16

| MODELLI / MODELS | U.M | S15 | S16 C |
|---|-------|----------------|----------------|
| Ø rotante sul banco / swing over bed | mm | 400 | 400 |
| Ø rotante sulla slitta / swing over carriage | mm | 250 | 250 |
| Corsa max. asse (X) / axis travel (145+20) | mm | 145 (125+20) | 165 |
| Corsa max. asse (Z) / axis travel | mm | 350 | 380 |
| Lunghezza tornibile / turning length | mm | 305 | 330 |
| Ø vite asse (X) / ball screw Ø | mm | 25 p10 | 25 p10 |
| Ø vite asse (Z) / ball screw Ø | mm | 32 p10 | 32 p10 |
| Rapidi (X),(Z) / rapid feed | m' | 20 | 20 |
| Giri max. mandrino / max spindle speed | rpm | 6000 | 6000 |
| Mandrino idraulico / hydraulic chuck | mm | 160 | 160 |
| Attacco mandrino / spindle nose | | A2-5 | A2-5 |
| Foro mandrino / spindle through-hole | mm | 55 | 55 |
| Passaggio barra / bar capacity | mm | 42 | 42 |
| Torretta idraulica / hydraulic turret Random | No. | 8 | 12 / VDI 20 |
| Utensili standard / standard tools | mm | 20 | 16 (20) |
| Utensili per interni / round tool size max.Ø | mm | 25 | 25 (32) |
| Ø canotto contropunta idraulica / hydraulic tail stock sleeve | mm | 70 | 70 |
| Corsa del canotto / quill travel | mm | 65 | 65 |
| Cono / taper quill | CM/MT | 4 | 4 |
| Corsa della contropunta / taill stock travel | mm | 400 | 400 |
| Motore mandrino / spindle motor | Kw | 7,5/11 | 7,5/11 |
| Capacità olio idraulico / hydraulic tank | L | 60 | 60 |
| Capacità liquido refrigerante / coolant capacity | L | 65 | 65 |
| Peso netto appross. / net weight approx. | Kg | 2550 | 2550 |
| Dimensione d'ingombro appross. / machine dimensions approx. | mm | 2100x1550x1800 | 2100x1500x1800 |