

GN788D SERIES

DIRECT DRIVE HIGH SPEED OVERLOCK MACHINE

- The overall structure of arm ensures the stability of the machine running process greatly improved.
- The use of fully enclosed direct-drive needle bar mechanism to ensure that the machine speed and durability, smooth and reliable operation, maximum speed reached 6000 rpm.
- Compared with ordinary clutch motor, it saving power 55%-80%.
- Non-belt drive, direct drive, no noise, quick start, energy saving.
- Apply to upgrade overlock model.
- Special connecting shaft way, no need to change machine head.
- No need to install synchronous sensor.
- Overcurrent, overvoltage, blocked and other protecting functions provide safe and stable sewing process.



GN788-3D	504	6000	1	3	0.7-3.8	4	•	-	5.5	0.7-2
GN788-4D	514	6000	2	4	0.7-3.8	4	•	2	5.5	0.7-2
GN788-5D	516	5500	2	5	0.7-3.8	5	•	3	6	0.7-2
GN788-6D	514+401	5500	3	6	0.7-3.8	4	•	2	6	0.7-2