



STATORS

Torque Converters

complete stop without stalling the engine, but also provide more torque when accelerating out of a stop, ultimately, giving you more control over your machine's movements.

Stators are located at the center of the **Torque Converter**. They redirect the fluid returning from the turbine before it hits the pump again, increasing the efficiency of the **Torque Converter**.

Part No.	Description	Machine Application
1T1991	STATOR AS	518, 561H, 613C
7T4753	STATOR	527, D5H
1T0708	STATOR	637, 977K/L, 980, 983
1480885	STATOR	773B/D, 775D
1T1331	STATOR	814, 815, 950F, 960F
1T0538	STATOR AS	924F, 926
1T1729	STATOR AS	938F/G, D5N,
6Y3151	STATOR	950G, 962H
9P9517	STATOR	966D, 966E, 966F
6Y1090	STATOR	966F, 970F, 972H
9W4702	STATOR	980C, 980G, 980K, 988B
8E3726	STATOR	992C, 988F, 836
1T1981	STATOR AS	D4H, 517, 518
1T2052	STATOR AS	D6H, D7F, D8N
8P9266	STATOR	D8L, D9L, D10N
7T7678	STATOR	D9, D10R
1T1804	STATOR AS	IT28G, 924F, 928G



Fluid enters here

* Other part no. not included in the list are available. Please contact your sales representative if you have any questions.
Part Numbers are used for reference purposes only