

# Valve Body Separator Plates

Separator plates act as the vital interface between the valve body and clutch packs within a transmission. These metal plates have precisely engineered designs, featuring holes and channels that guide the flow of transmission fluid. This controlled fluid distribution enables smooth shifting of the transmission. The coordination between separator plates and valve bodies ensures that power is transferred efficiently without causing undue wear or harsh shifts. Advanced Rubber Coated Metal technology provides sealing advancements and durability over common paper based sealing components. Over time it reduces the amount of wear in the transmission extending useable life. Used primarily in advanced multi-speed, dual-clutch, and continuously variable transmissions it is the latest technological advancement brought to the market for transmission sealing.





**HGC INDUSTRIES**

2400 Enterprise Park Place  
Indianapolis, Indiana 46218  
Phone: 317.545.2000

Copyright © 2024