



BRAY 30193-71500530 STEM BUTTERFLY VALVE ADAPTER 8" S30/31


The BRAY 30193-71500530 STEM BUTTERFLY VALVE ADAPTER 8" S30/31 is a precision-engineered component designed to provide reliable and efficient connection between the valve stem and actuator in butterfly valve assemblies. Specifically crafted for 8-inch butterfly valves in the S30 and S31 series, this adapter ensures accurate torque transmission and stable operation, making it an essential part of valve automation and control systems. Its robust design supports smooth valve actuation, contributing to enhanced flow regulation and system performance.


Manufactured from high-quality materials, the BRAY 30193-71500530 offers excellent mechanical strength and corrosion resistance, suitable for demanding industrial environments such as water treatment, chemical processing, HVAC, and power generation. The adapter is engineered to maintain precise alignment and reduce wear on the valve stem, extending the lifespan of both the valve and actuator components. Its durability ensures consistent performance even under frequent cycling and varying pressure conditions.

Installation of the BRAY 30193-71500530 STEM BUTTERFLY VALVE ADAPTER is straightforward, allowing for quick replacement or upgrade without extensive downtime. The adapter's compatibility with the S30 and S31 valve series enhances system flexibility, supporting efficient maintenance and retrofit projects. Its design also minimizes vibration and mechanical stress, improving overall system reliability and reducing the risk of premature failures.

By incorporating the BRAY 30193-71500530 STEM BUTTERFLY VALVE ADAPTER 8" S30/31, operators and maintenance teams benefit from a trusted solution that optimizes valve operation and prolongs equipment life. This adapter exemplifies Bray's commitment to quality and innovation, delivering dependable performance in a wide range of industrial fluid control applications.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686