



TORQUE RECEPTACLE

API 17D

Seanic maintains a supply of standard and customizable API Torque Receptacles in a variety of materials to interface with an ROV torque tool. Our bearingless torque receptacles can be panel-mounted for reliable docking, valve rotation, and interface with a torque tool or other subsea equipment to prevent costly damage to installation valves.

WHAT'S IN THE BOX

- RECEPTACLE UNIT

Seanic API Torque Receptacles are available in three materials to ensure sound interface and reliable performance with your subsea equipment. We offer torque receptacles in corrosion-resistant stainless steel, durable carbon steel, or a self-lubricating Nickel-Aluminum-Bronze alloy. While standard torque receptacles are currently in stock, Seanic's API Torque Receptacle can be modified as needed to meet customer demands for specific projects or custom orders. Our superior quality torque receptacles conform to API 17H and ISO 13628-8 standards, and can be machined to match any custom bolt pattern—providing a seamless connection and guaranteed compatibility with your ROV.

TECHNICAL SPECIFICATIONS

Materials	1020 Carbon Steel
	316 L Stainless Steel
	Ni-Al-Brz