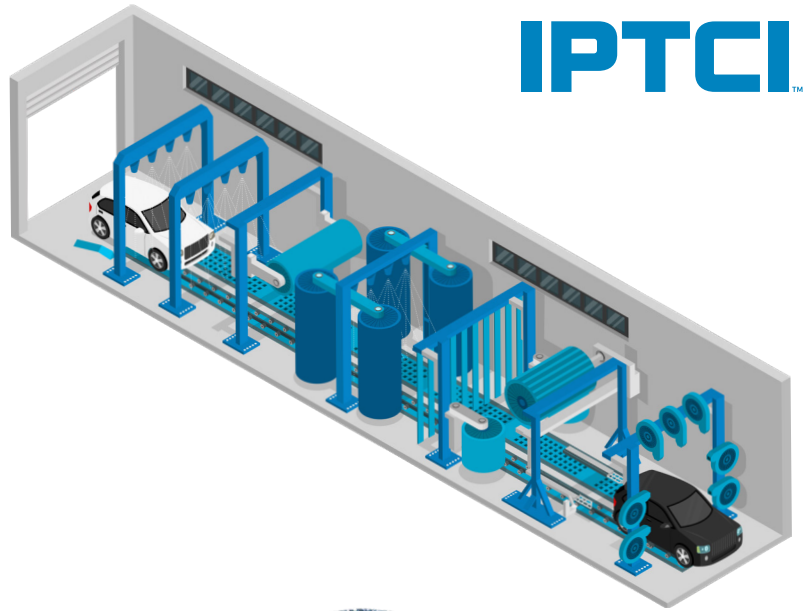


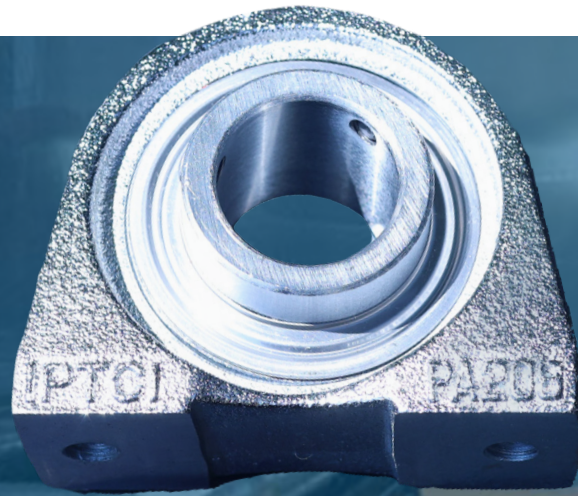
QCW SERIES

Built for the Car
Wash Industry



Car Wash Series Ball Bearing Inserts

Built for constant washdowns, harsh chemicals, and non-stop cycles, the QCW series was designed to handle what car washes need the most.



BENEFITS

- »» CORROSION RESISTANT HOUSING
- »» HIGH LOAD CAPACITY
- »» 2-3X EXTENDED LIFE



PROTECTION






- »» QUAD LIP SILICONE SEAL
- »» LUBED FOR LIFE INSERT
- »» CONTAMINANT-RESISTANT



SAVINGS

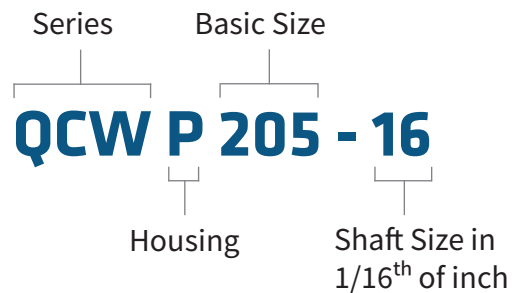
- »» MAINTENANCE FREE PERFORMANCE
- »» LOWER TOTAL COST OF OWNERSHIP
- »» MINIMIZED EQUIPMENT DOWNTIME

To meet the unique demands of the car wash industry, IPTCI, a leader in corrosion-resistant bearings, developed the QCW Series, **offering a range of housing styles, multiple shaft sizes, and custom-engineered solutions.**

QCW Series	205	206	207	208	210	211
Shaft Sizes (inch)	1"	1-1/4"	1-1/4"	1-1/2"	1-15/16" 2"	2"
 Pillow Block (P)	•	•	•	•	•	•
 Tapped-Base Pillow Block (PA)	•	•	•	•	•	•
 4-Bolt Flange (F)	•	•	•	•	•	•
 3-Bolt Flanged Bracket (FB)	•	•	•	•	•	•
 2-Bolt Flange (FL)	•	•	•	•	•	•

Additional sizes available upon request

Each IPTCI Mounted Ball Bearing part number is a unique combination indicating the bearing's type, series, housing and shaft size.



Complete Car Wash Solutions – Beyond QCW

Solve delivers more than just QCW unitized mounted bearings. Our corrosion-resistant lineup is engineered for the harsh washdown environments of the car wash industry.

SOLVE »
INDUSTRIAL MOTION GROUP

IPTCI

IPTCI is part of Solve Industrial Motion Group, an industry-leading manufacturer and supplier of industrial-grade bearings and power transmission components.

800.328.8153 • iptcisales@solveindustrial.com

SPHERICAL PLAIN BEARINGS • ROD ENDS
 ROLLER CHAINS • MOUNTED BALL BEARING UNITS
 BUSHINGS • SPROCKETS • FLEX & JAW COUPLINGS
 YOKE ROLLERS • WELD-ON HUBS • CAM FOLLOWERS

Solve delivers a complete package of solutions designed to extend uptime and reduce maintenance, even in the most demanding of environments.

Learn more: www.solveindustrial.com

