

Clamps

Worm-Drive Hose Clamps

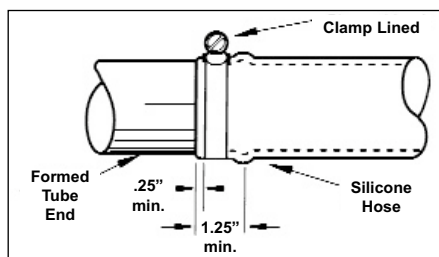
- Versatile clamps for wide size range of hose connections.
- Made of strong, durable, noncorrosive stainless steel.
- Inside of clamp is lined so that hose doesn't bulge through clamp holes.
- Narrow band enables easy installation in confined areas.



Lined Hose Clamps	
Part number	Size mm
P532919	14-21
P532920	17-24
P532921	21-27
P532923	21-38
P532924	21-44
P532922	29-32
P115200	40-62
P115201	52-76
P143422	71-95
P115202	84-108
P115203	109-133

Recommended application up to 4.5 Nm torque

Donaldson lined hose clamps seal silicone and other soft hoses without damage. The inner liner extends under the perforations to protect the hose and prevents extrusions through the wormgear perforations.



Initial torque on lined hose clamp should be 4.5 Nm. If retorquing is required, limit to 2.3 Nm.

Constant Torque Clamps	
Part number	Size mm
P532925	57-79
P532926	70-92
P532927	83-105
P532928	95-117
P532929	108-130

Recommended application up to 10.2 Nm torque

Donaldson Constant Torque lined clamps are the best choice for systems where clamps cannot be retightened and have difficult access. Perfect for applications requiring higher torque, large diameters, temperature extremes, or where expansions and contractions within the system are common. This clamp is a good choice for critical coolant and charge-air connections.

High Torque Clamps	
Part number	Size mm
P115204	108-130
P115205	133-156
P115206	159-181
P115207	184-206
P115208	210-232
P115209	260-286

Recommended application up to 17.0 Nm torque

This extra heavy-duty clamp ensures total protection against leakage.

T-Bolt Clamps



T-Bolt Clamps		
Part number	Nominal I.D.	Size mm
P148337	51,00	57-64
P148338	57,00	63-70
P148339	64,00	71-78
P148340	70,00	78-85
P148341	76,00	84-91
P148342	89,00	98-104
P148343	102,00	109-116
P148344	114,00	122-129
P148345	127,00	135-142
P148346	140,00	151-158
P148347	152,00	162-169
P148348	178,00	187-198
P148349	203,00	216-226
P148350	254,00	267-277