

New Product Release



Flomax Flush Face Grease Coupling

A new product has been released from Flomax that will revolutionise the high flow transfer of grease.

Used in bulk filling transfers the new coupling has a unique ability to be easily connected and disconnect while there is pressure in the system.

This allows the coupling to be used for filling remote grease tanks on mobile and fixed plant equipment where remote filling lines are used.



High Strength

The couplings use a double retaining ball groove designed to increase the assembled couplings working pressures to new heights. This prevents excessive damage of the receiver or commonly seen ball dents when high pressures are applied.

High Flow

The 1" port allows for an excellent level of flow through the coupling and assists with the lowering of the pressure drop on disconnection and reconnection. The internal have been designed specifically for grease flow in mind.

High Quality

The grease couplings from Flomax are designed with stainless steel body and castle. This coupled with the true flush face design, means the coupling is designed to perform and last in a wide variety of applications.

PART NO.	TYPE	DETAILS
53-FLRG-C	Receiver (w/cap)	Thread Type; NPT 1" Pressure rating; 5,000psi Material Stainless Steel
53-FLNG	Nozzle	