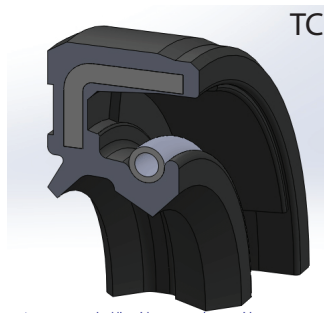
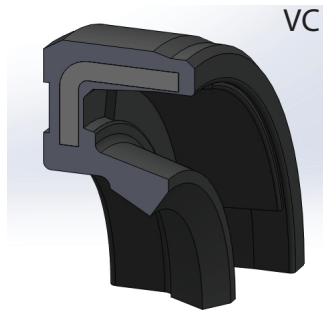


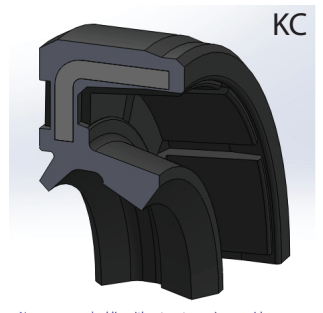
Low-pressure single lip with garter spring. Rubber covered OD to improve the OD sealing ability. Internal face of the steel case is not fully rubber covered.



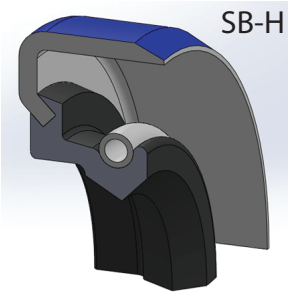
Low-pressure dual lip with garter spring provides protection from contaminants. Rubber covered OD to improve the OD sealing ability. Internal face of the steel case is not fully rubber covered.



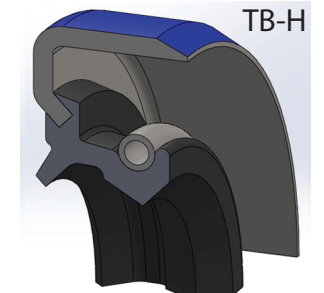
Non-pressure single lip without garter spring. Rubber covered OD to improve the OD sealing ability. Internal face of the steel case is not fully rubber covered.



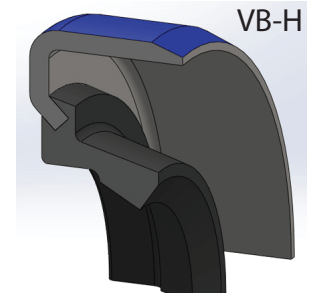
Non-pressure dual lip without garter spring provides protection from contaminants. Rubber covered OD to improve the OD sealing ability. Internal face of the steel case is not fully rubber covered.



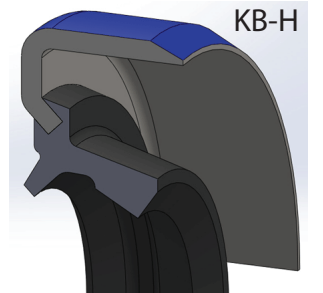
Low-pressure single lip with garter spring. Precision ground metal OD with a lead-in chamfer for ease of installation.



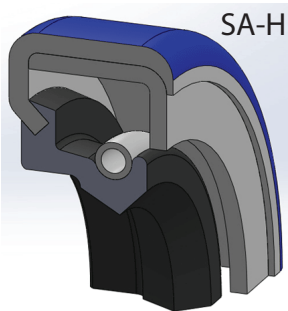
Low-pressure dual lip with garter spring provides protection from contaminants. Precision ground metal OD with a lead-in chamfer for ease of installation.



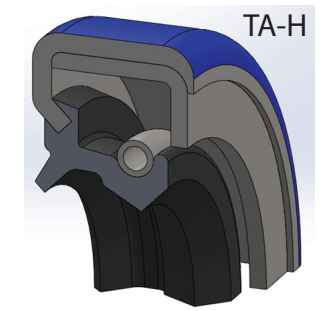
Non-pressure single lip without garter spring. Precision ground metal OD with a lead-in chamfer for ease of installation.



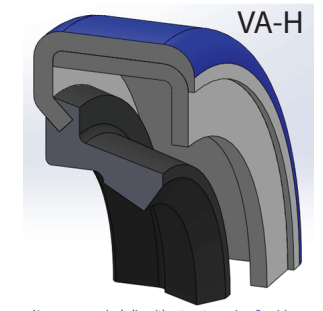
Non-pressure dual lip without garter spring provides protection from contaminants. Precision ground metal OD with a lead-in chamfer for ease of installation.



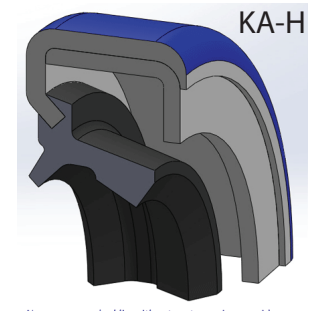
Low-pressure single lip with garter spring. Precision ground metal OD with an additional inner metal case for increased structural rigidity.



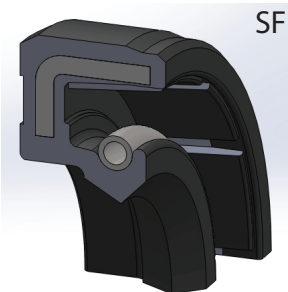
Low-pressure dual lip with garter spring provides protection from contaminants. Precision ground metal OD with a lead-in chamfer for ease of installation.



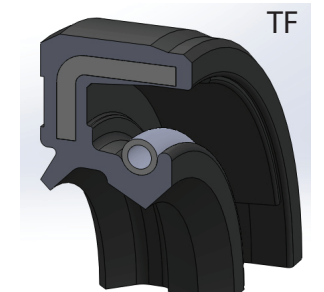
Non-pressure single lip without garter spring. Precision ground metal OD with an additional inner metal case for increased structural rigidity.



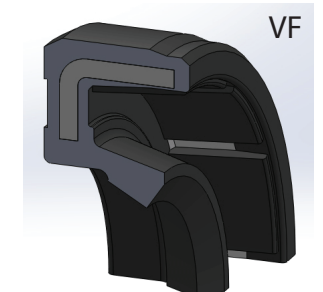
Non-pressure dual lip without garter spring provides protection from contaminants. Precision ground metal OD with an additional inner metal case for increased structural rigidity.



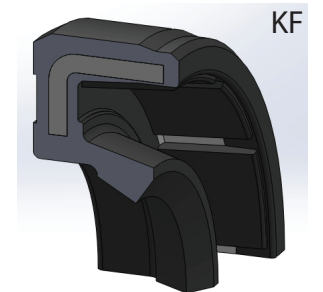
Low-pressure single lip with garter. Rubber covered OD to improve the OD sealing ability. Internal face of the steel case is fully rubber covered to prevent corrosion.



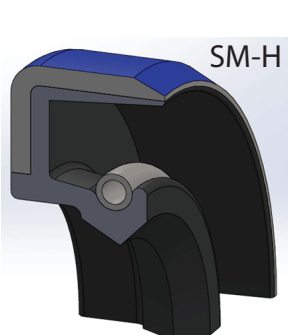
Low-pressure dual lip with garter spring provides protection from contaminants. Rubber covered OD to improve the OD sealing ability. Internal face of the steel case is fully rubber covered to prevent corrosion.



Non-pressure single lip without garter spring. Rubber covered OD to improve the OD sealing ability. Internal face of the steel case is fully rubber covered to prevent corrosion.



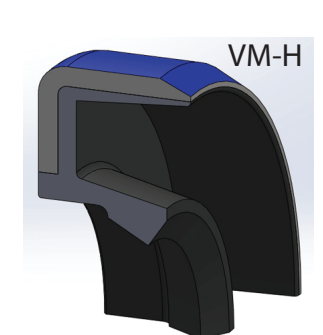
Non-pressure dual lip without garter spring provides protection from contaminants. Rubber covered OD to improve the OD sealing ability. Internal face of the steel case is fully rubber covered to prevent corrosion.



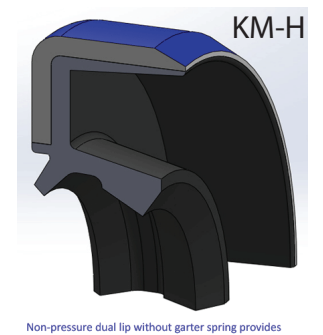
Low-pressure single lip with garter spring. Precision ground metal OD with a lead-in chamfer for ease of installation. Internal face of the steel case is fully rubber covered to prevent corrosion.



Low-pressure dual lip with garter spring provides protection from contaminants. Precision ground metal OD with a lead-in chamfer for ease of installation. Internal face of the steel case is fully rubber covered to prevent corrosion.



Non-pressure single lip without garter spring. Precision ground metal OD with a lead-in chamfer for ease of installation. Internal face of the steel case is fully rubber covered to prevent corrosion.



Non-pressure dual lip without garter spring provides protection from contaminants. Precision ground metal OD with a lead-in chamfer for ease of installation. Internal face of the steel case is fully rubber covered to prevent corrosion.