

Positive locking between the stud and

tube ensures absolute reliability under

any risk of disconnection and enables

Walform to be used in safety-critical

No turning of the tube during the

Danfoss Waltech Tube Fitting Series Designed to deliver

assembly process eradicates the risk of

Locked-in retaining tube removes

extreme dynamic loads.

applications.

assembly failure.

Waltech® Tube Fitting Series Designed to deliver

As an innovator in tube connectors, our Waltech series offers superior design-enabling exceptional performance in a wide range of applications. Our design features go well beyond simple metallic sealing cutting ring systems to deliver the best possible performance and leak-free operations.

WalringPlus® design benefits Some cutting rings with inner soft seals can be difficult and slower to assemble due to friction between the inner O-ring and the tube's outer surface. The unique inner design of WalringPlus means a significantly lower force is needed to pull the cutting ring over the Walpro® design benefits tube - enabling easier assembly and a reduced risk of damage to the soft seal. Operators 'feel' when assembly is complete and overtightening is unmistakable, thanks to steadily rising Where many tube fitting systems require time-consuming and messy tightening torque with a limit stop lubrication for all components, this is not necessary for Waltech components in carbon steel. This dry assembly Increased resistance to high dynamic process makes tube fitting assembly loads through axial ribs, inner area clamping along the complete tube easier, faster, and cleaner. length, and cutting edges that equally The O-ring groove design of WalringPlus share the holding force. Walform® design benefits enables an improved stress curve in the material, which increases its mechanical Optimized sealing efficiency due to Patented nose design provides resistance compared to other soft a complete connection between the secondary metallic sealing to eliminate seal cutting rings on the market. This cutting ring and tube surface. High any risk of leakage in the only possible sealing stress also results in a lower eliminates the risk of the cutting ring cracking during assembly. likelihood of leakage.

With the bulk of material in front of the

first cutting edge, WalringPlus allows for

visible control over assembly to reduce

By automating the process of cutting

ring assembly and tube forming,

Danfoss bespoke WALTRECH M-R7

machine reduces the assembly time

and effort required for WalringPlus, as

the risk of leaks.

well as the risk of leaks.

Superior assembly characteristics due

Safe connections even after repeated

cutting ring can be assembled and

disassembled as often as necessary.

need to replace nuts and bodies.

Lower expenditure, thanks to a reduced

assembly. The metallic sealing

edges.

to cutting edge angles and two cutting



Walpro components



Optimized center area with an unmistakable assembly stop prevents overtightening, reducing leakage risk due to assembly failure Axial strengthening ribs enable a high degree of tightness and equal load distribution on the ring to optimize resistance under dynamic loads. Radial flexibility also allow positive clamping of the tube.



Shaped to maximize contact between the shoulder and the nut for further strengthening.

Large contact surface area with the nut reduces stress

Bulk of material in front of first cutting edge allows visible control over assembly to eliminate leakage risk due to assembly failure

Inner ring area holds the tubes along their complete length and compensates for vibration from heavy dynamic loads. Rear radius eliminates grooving effects under dynamic stress.

Optimized for repeated assembly and disassembly to ensure secure connections every

time and reduce replacement costs

Two cutting edges share the holding force equally, enabling greater resistance against high dynamic loads.

Optimum metal-to-metal sealing reduces leakage risk in both possible paths.

Optimized **cutting edge** angle fill the cutting edge chambers with material, enabling the greatest contact area for improved vibration resistance



Walform components

Block assembly design:

Eliminates component tolerances in the assembly process, preventing leakage due to assembly error.

Ensures unmistakable increase in torque when completing assembly to stop leakage risk due to excessive tightening.

Considerably reduces required torque and tightening turns for lower cycle times and operator comfort.

Enables repeated assembly without sacrificing system performance.

Primary sealing ensured through Walform tube fitting soft-seal, eliminating leakage.

> Symmetrical seal negates handling mistakes and eliminates the risk of assembly failure.

Soft seal available in different materials (HNBR, NBR, or EPDM) for high variance in applications (e.g. high temperature, aggressive media).

Patented Walform tube fitting nose design provides secondary metallic sealing for the only possible leak

Positive locking between stud and tube, guarantees reliability under high dynamic loads.

Locked retaining tube prevents broken connections, ideal for applications

Achieves double-sealed performance easily, using less expensive components than any other forming system: Standard DIN-Nut, DIN-Fittings and specific Walform tube fitting seal. Standard sealing material is FKM (Viton).

Optimized radius for reduced groove effect in the area of maximum bending torque allows for the highest resistance against vibration and dynamic loads.

No sharp contact surface with the nut eliminates the risk of system failure due to groove effect.

Optimized design enables double the required bending strength for the cutting ring.



Designed for flexibility: Short clamping area enables

forming system to create short bending lengths.

No need to turn the tube during assembly eliminates failures.

Smoothed transition of stress areas in clamping zone, because of optimized clamping grips, eliminates risk of failure under dynamic load.

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WalringPlus components

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Soft seal on cutting ring cone for primary sealing to eliminate leakage.

Soft seal is FKM for high temperature resistance.

O-Ring position allows re-assembly without risk of damage.

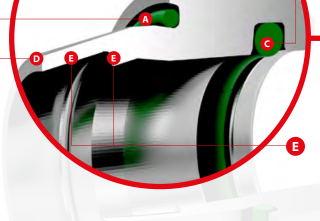
Soft seal on cutting ring inner area for primary sealing to eliminate leakage.

Soft seal is FKM for high temperature resistance.

Optimized O-ring groove design allows easy assembly of cutting ring onto the tube.

Bulk of material in front of first cutting edge

allows visible control over assembly to eliminate leakage risk due to assembly failure.



Two cutting edges share the holding force equally, enabling greater resistance against high dynamic loads and are optimized for thin wall tubing.

Optimum metal-to-metal sealing reduces leakage risk in both possible paths.

Optimized cutting-edge angles

fill the cutting-edge chambers with material, enabling the greatest contact area for improved vibration resistance.