

STANDARD CLUSTER Claw SF360 + short round liner type Gea Westfalia*

		type dea mestialia	type milkinte
			Round liners 7022-2725-150 7022-2725-220 7022-2725-230 IP14U or IP14U-Air U - SILICON LINER
		size:	ess steel shells 44 x 27 x 147 mm ecial shell and ring
		Gl	ass connector
			hort air tubes
		Sh	ort milk tubes
		Tv	vin pulse tube
		recomme	nded: Ø 7 x 14 mm
	-		Claw SF360
			Milk tube
· · · · · · · · · · · · · · · · · · ·	-	recom	mended: Ø 16 mm

type Gea Westfalia* type Boumatic*

type Milkrite*

Round liners

type Milkrite*

7021-2725-270 FLEX 50 DK1X IP14U or IP14U-Air

Stainless steel shells

size: 44 x 27 x 147 mm size: 50,8 x 19 x 140 mm size: 42,5 x 19 x 140 mm Special shell and ring

Short air tubes

Twin pulse tube recommended: Ø 7 x 14 mm

Claw SF360

Milk tube recommended: Ø 16 mm

GREATER OPPORTUNITIES - COMFORT

SF360AF allows for more comfort- i front and rear quarters. When milkable work. The compact vacuum dis- : ing simultaneously, the pressure tributor is made of nylon in the con- : drops during massage, similar to the struction enabling both **alternative** inatural feeding of the calf. Thanks to milking (forward - backward) and the increased capacity and efficiency simultaneous.

during alternative milking, you can · receive the next portion of milk. get different milking speed of the

of milk collection, the collector pro-By applying different frequencies vides a full vacuum canister ready to

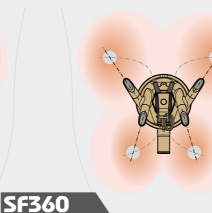
* References to other manufacturers by their company names, trademarks or product references are for identification purposes and are used only to indicate the intended purpose of Agri Patria products and their compatibility with the equipment of those manufacturers

ANATOMICAL **FITTING**

An anatomical fitting arrangement of claw's & vacuum distributor nozzles to the cow's udder.



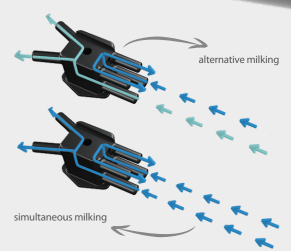


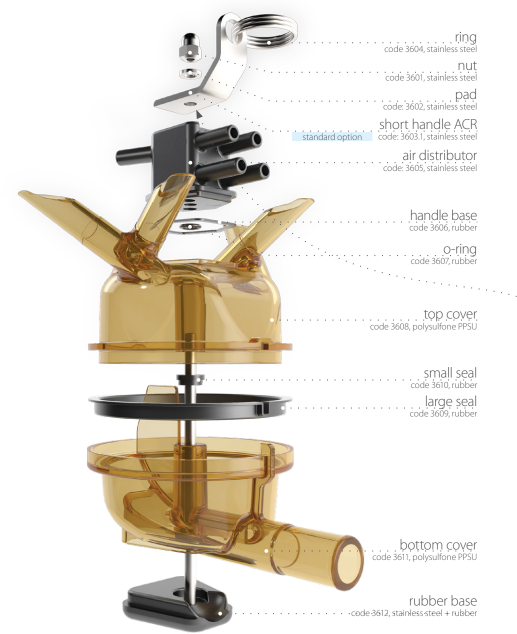


standard









TECHNICAL DATA SF360

capacity	360 ml
weight	358 g
material	polysulfone Radel PPSU
vacuum drop	+/- 0,2 kPa
flow at 42 kPa	20 l/min
outlet ID	Ø 16 mm
nipples inlet OD	Ø 14,5 mm
nipples shape	diagonal cut
nipples angle	45°
shut-off	without valve
bracket	ACR
pulsation cross	front/rear

TUBES	
short air tube	7 mm x 14 mm
twin pulse tube	7 mm x 14 mm or 8 mm x 16 mm
milk tube	16 mm x 27 mm

Materials used in the manufacturing process have necessary attestations and hygienic clearance certifications allowing the product to contact milk. More information: www.agripatria.com/support

SF360 is not authorised for sale in: AU, BE, CA, DE, ES, FR, GB, IE, IT, JP, MX, NL, NZ, SE, US





