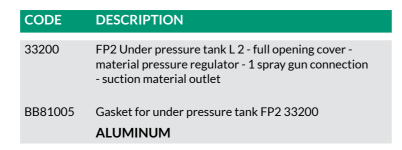


UNDER PRESSURE TANKS





Air inlet connection: M 1/4" Air outlet connection: M 1/4" Material outlet connection: M 1/4"

Max. pressure: 4 Bar



CODE	DESCRIPTION
33300	FP8 Under pressure tank L 8 in stainless steel - handly opening cover - material pressure regulator - 1 spray gun connection - suction material outlet
GU3330*	Gasket for under pressure tank NBR FP8 33300
GU3330V	Gasket all sovents resistant for under pressure tank FP8 33300
	STAINLESS STEEL

*Base gasket GU3330 in NBR

Bayonet air inlet connection Bayonet air outlet connection Material outlet connection: M 3/8"

Max. pressure: 2,6 Bar



CODE	DESCRIPTION
33500	FP10/1 Under pressure tank L 10 - full opening cover - material pressure regulator - 1 spray gun connection - suction material outlet
GU3350*	Gasket for under pressure tank FP10
GU3350C	Gasket for under pressure tank FP10 LEATHER
	RISALNIZED STEEL

*Base gasket GU3350 in NBR

Bayonet air inlet connection Bayonet air outlet connection Material outlet connection: M 3/8" Max. pressure: 4 Bar



CODE	DESCRIPTION
33510	FP10/2 Under pressure tank L 10 - pneumatic stirrer 1AM - full opening cover - material pressure regulator - 1 spray gun connection - suction material outlet
GU3350*	Gasket for under pressure tank FP10
GU3350C	Gasket for under pressure tank FP10 LEATHER
	RISALNIZED STEEL

*Base gasket GU3350 in NBR

Bayonet air inlet connection Bayonet air outlet connection Material outlet connection: M 3/8"

Max. pressure: 4 Bar



CODE	DESCRIPTION
33520	FP10/3 Under pressure tank L 10 - pneumatic stirrer 1AM - full opening cover - material pressure regulator - 1 spray gun connection - lower material outlet F1/2"
GU3350*	Gasket for under pressure tank FP10
GU3350C	Gasket for under pressure tank FP10 LEATHER
	RISALNIZED STEEL

*Base gasket GU3350 in NBR

Bayonet air inlet connection Bayonet air outlet connection Material outlet connection: M 3/8" Max. pressure: 4 Bar



CODE	DESCRIPTION
33400	FP16 Under pressure tank L 16 in stainless steel - handly opening cover - material pressure regulator - 1 spray gun connection - suction material outlet
GU3330*	Gasket for under pressure tank NBR FP16
GU3330V	Gasket all sovents resistant for under pressure tank FP16
	STAINLESS STEEL

*Base gasket GU3330 in NBR

Bayonet air inlet connection Bayonet air outlet connection Material outlet connection: M 3/8" Max. pressure: 2,6 Bar

UNDER PRESSURE TANKS



CODE	DESCRIPTION
33720	FP24/ Under pressure tank L 24 - manual stirrer - full opening cover - material pressure regulator - 1 spray gun connection - lower material outlet F1/2"
GU3370*	Gasket for under pressure tank NBR FP24
GU3370C	Gasket for under pressure tank FP24 LEATHER
	RISALNIZED STEEL

*Base gasket GU3370 in NBR

Bayonet air inlet connection Bayonet air outlet connection Material outlet connection: M 3/8" Max. pressure: 4 Bar



CODE	DESCRIPTION
33700	FP24/3 Under pressure tank L 24 - manual stirrer-full opening cover - material double pressure regulator - 2 spray guns connection - suction two ways material outlet
GU3370*	Gasket for under pressure tank NBR FP24
GU3370C	Gasket for under pressure tank FP24 LEATHER RISALNIZED STEEL

*Base gasket GU3370 in NBR

Bayonet air inlet connection Bayonet air outlet connection Material outlet connection: M 3/8" Max. pressure: 4 Bar



CODE	DESCRIPTION
33730	FP24/2 Under pressure tank L 24 - manual stirrer - full opening cover - material pressure regulator - 1 spray gun connection - suction one way material outlet
GU3370*	Gasket for under pressure tank FP24
GU3370C	Gasket for under pressure tank FP24 LEATHER
	RISALNIZED STEEL

*Base gasket GU3370 in NBR

Bayonet air inlet connection Bayonet air outlet connection Material outlet connection: M 3/8" Max. pressure: 4 Bar



CODE	DESCRIPTION
33710	FP24/4 Under pressure tank L 24 - pneumatic stirrer 2AM - full opening cover - material double pressure regulator - 2 spray guns connection - suction two ways material outlet
GU3370* GU3370C	Gasket for under pressure tank NBR FP24 Gasket for under pressure tank FP24 RISALNIZED STEEL

*Base gasket GU3370 in NBR

Bayonet air inlet connection Bayonet air outlet connection Material outlet connection: M 3/8" Max. pressure: 4 Bar

2