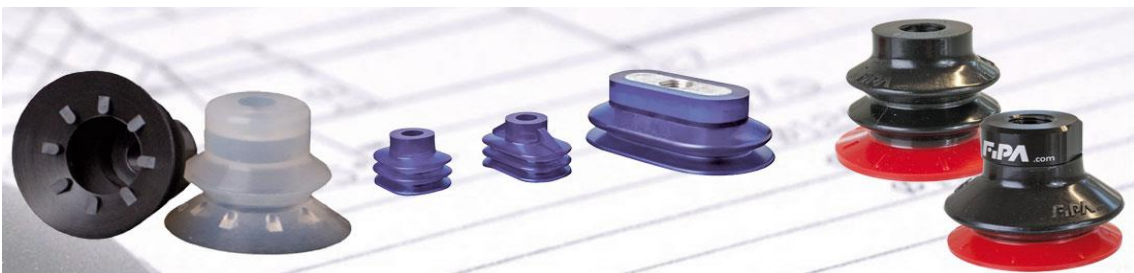


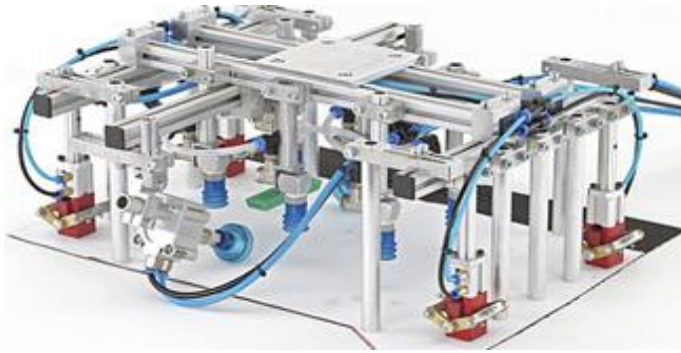
Material in Motion

	FIPA	BMS	GIMATIC	
	GR04.080	PPL10		PINZA FIPA SERIE 80 MINI
	GR04.090	PPL15	PB-0008	MINI-PINZA, SIMPLE EFECTO, NO
	GR04.091		PB-0009	MINI-PINZA ,SENSOR, SIMPLE EFECTO, NO
	GR04.100	PPA14	PB-0014	PINZA, SIMPLE EFECTO, NO
	GR04.102A			PINZA, DOBLE EFECTO, NO
	GR04.101A	PPA14S	PB-0013	PINZA,SENSOR Y PROLONGACIÓN
	GR04.101A/NPN	PPA8	PB-0008	PINZA,SENSOR Y PROLONGACIÓN
	GR04.104			PINZA, SIMPLE EFECTO, NO
	GR04.104/NPN			PINZA, SIMPLE EFECTO, NO
	GR04.103			PINZA, SIMPLE EFECTO, NO, GARRAS
	GR04.100-HNBR			PINZA, SIMPLE EFECTO, NO, HNBR




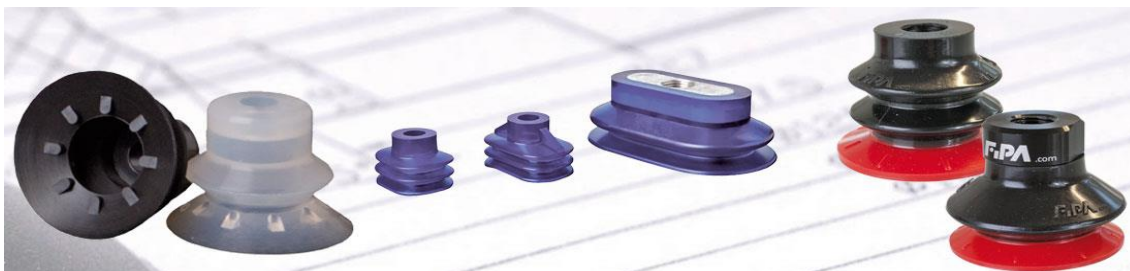
info@hidrafluid.es
Telf: (+34) 976 24 32 10

www.fipa.com
Vacuum Technology



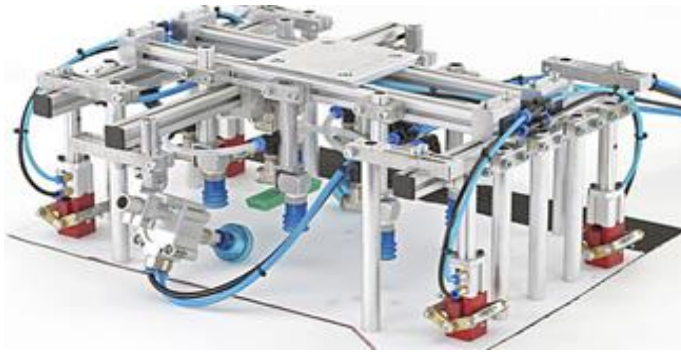
Material in Motion

	FIPA	BMS	GIMATIC	
	GR04.103-1			GARRA INDIVIDUAL, PARALELO
	GR04.103-2			GARRAS CIERREN EN Y
	GR04.103-3			GARRAS CIERRE EN Y Y V
	GR04.103-4			GARRAS CON GOMA, PIEZAS DELICADAS
	GR04.131A	PP2R		PINZA, SIMPLE EFECTO, NO
	GR04.131B	PP2E		PINZA, SIMPLE EFECTO, NO
	GR04.131C	PP2A		PINZA, SIMPLE EFECTO, NO
	GR04.131D	PP2S		PINZA, SENSOR, SIMPLE EFECTO, NO
	GR04.131D/NPN	PP2W		PINZA, PNP, SIMPLE EFECTO, NO
	GR04.131E			PINZA, SENSOR, SIMPLE EFECTO, NO
	GR04.131E/NPN			PINZA, PNP, SIMPLE EFECTO, NO




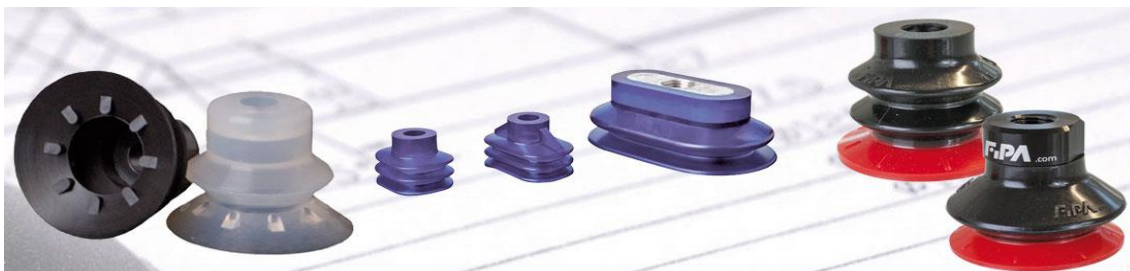
info@hidrafluid.es
Telf: (+34) 976 24 32 10

www.fipa.com
Vacuum Technology



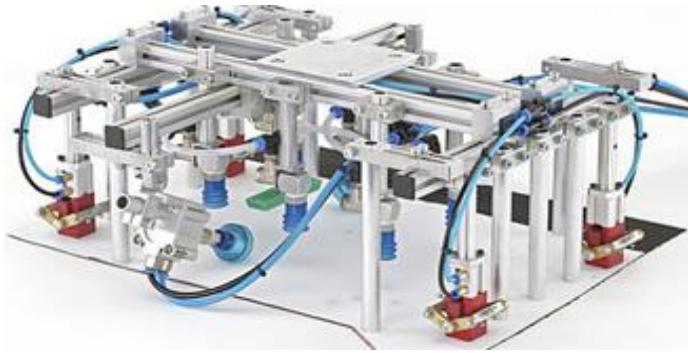
Material in Motion

	FIPA	BMS	GIMATIC	
	GR04.130F			PINZA, SENSOR, SIMPLE EFECTO, NO
	GR04.140A	PFCS32		PINZA, SIMPLE EFECTO, NO
	GR04.140B			PINZA, SENSOR, SIMPLE EFECTO, NO
	GR04.140B/NPN			PINZA, PNP, SIMPLE EFECTO, NO
	GR04.111A			PINZA, SIMPLE EFECTO, NO,
	GR04.111A/NPN			PINZA, PNP, SIMPLE EFECTO, NO
	GR04.110A			PINZA, SENSOR, SIMPLE EFECTO, NO
	GR04.110B			PINZA, SIMPLE EFECTO, NO,
	GR04.034	DPBA1495	OFR14-95	DEDO 95° SIMPLE EFECTO, CORTO
	GR04.114	PPPM25	SGP25S	PINZA PARALELA, DOBLE EFECTO
	GR04.115	PPPM32	SGP32S	PINZA PARALELA, DOBLE EFECTO
	GR04.116	PPPM40	SGP40S	PINZA PARALELA, DOBLE EFECTO




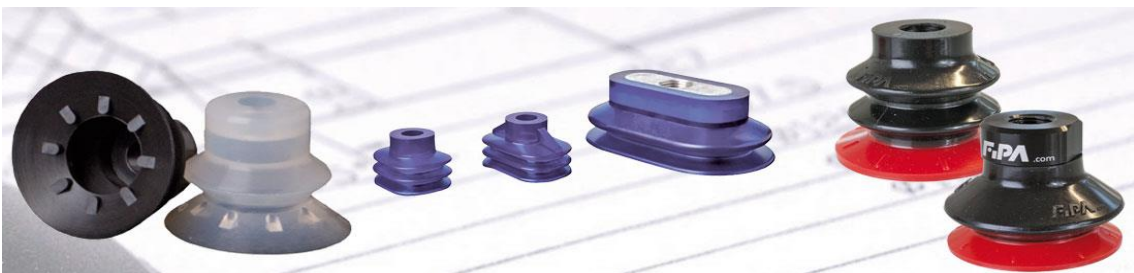
info@hidrafluid.es
Telf: (+34) 976 24 32 10

www.fipa.com
Vacuum Technology



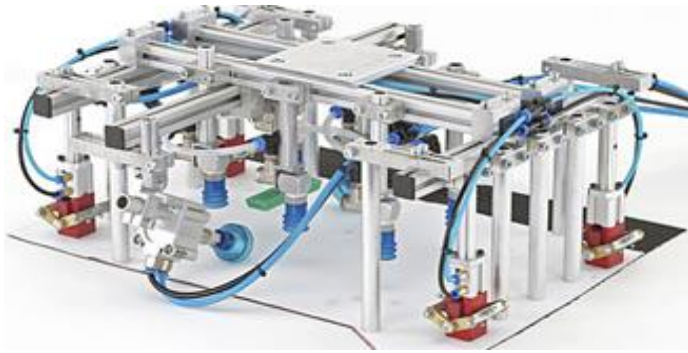
FIPA
Material in Motion

	FIPA	BMS	GIMATIC	
	GR04.040			DEDO , 95°, SIMPLE EFECTO
	GR04.044	DPBA2095	OFR20-95	DEDO , 95°, SIMPLE EFECTO
	GR04.035	DPBA1435	OFA14-35	DEDO 35° SIMPLE EFECTO, CORTO
	GR04.041			DEDO , 35°, SIMPLE EFECTO
	GR04.045	DPBA2035	OFA20-35	DEDO , 35°, SIMPLE EFECTO



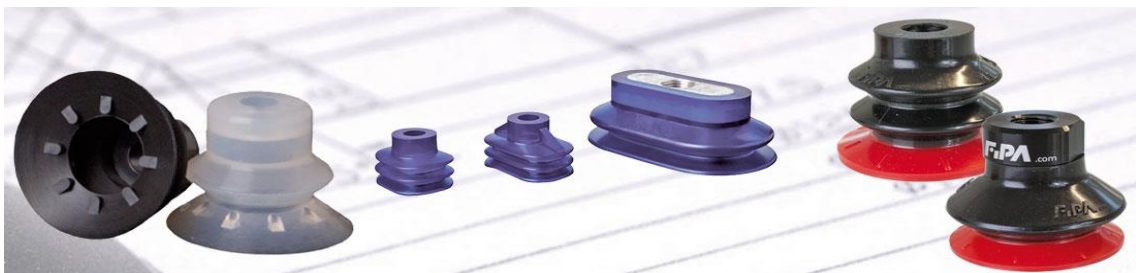
info@hidrafluid.es
 Telf: (+34) 976 24 32 10

www.fipa.com
 Vacuum Technology



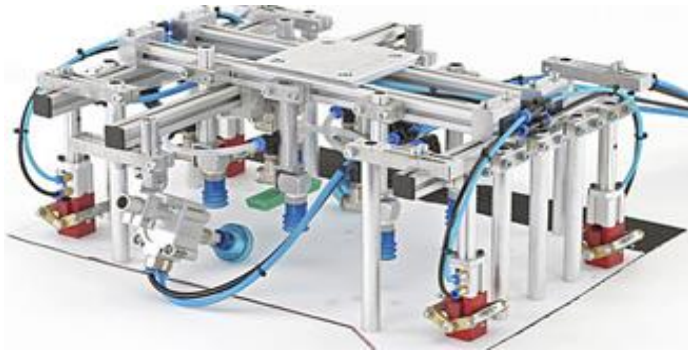
Material in Motion

	FIPA	BMS	GIMATIC	
	GR04.122-10		PPP10	PINZA PARALELA DOBLE EFECTO
	GR04.122-10S			PINZA PARALELA SIMPLE EFECTO
	GR04.122-16		PPP16	PINZA PARALELA DOBLE EFECTO
	GR04.122-16S			PINZA PARALELA SIMPLE EFECTO
	GR04.122-20		PPP20	PINZA PARALELA DOBLE EFECTO
	GR04.122-20S			PINZA PARALELA SIMPLE EFECTO
	GR04.122-25		PPP25	PINZA PARALELA DOBLE EFECTO
	GR04.122-25S			PINZA PARALELA SIMPLE EFECTO
	GR04.122-32		PPP32	PINZA PARALELA DOBLE EFECTO
	GR04.122-32S			PINZA PARALELA SIMPLE EFECTO
	GR04.122-40		PPP40	PINZA PARALELA DOBLE EFECTO
	GR04.122-40S			PINZA PARALELA SIMPLE EFECTO




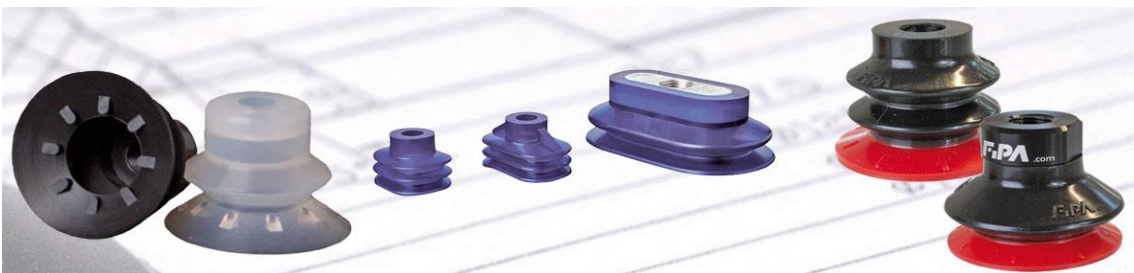
info@hidrafluid.es
Telf: (+34) 976 24 32 10

www.fipa.com
Vacuum Technology



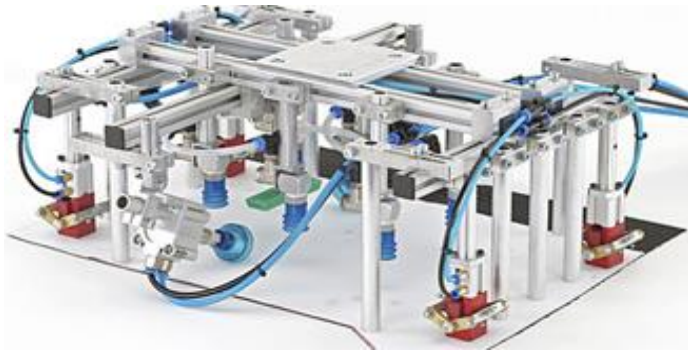
Material in Motion

	FIPA	BMS	GIMATIC	
				
	GR04.600-12			PINZA PARALELA DOBLE EFECTO
	GR04.600-16			PINZA PARALELA DOBLE EFECTO
	GR04.600-20			PINZA PARALELA DOBLE EFECTO



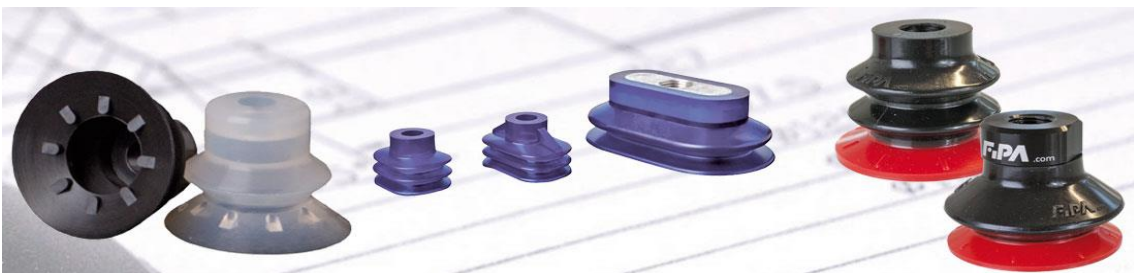
info@hidrafluid.es
Telf: (+34) 976 24 32 10

www.fipa.com
Vacuum Technology



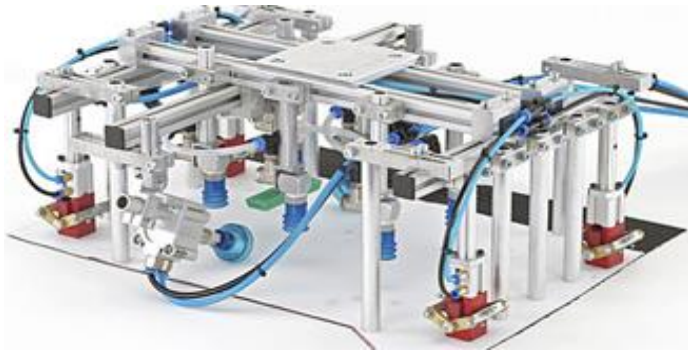
Material in Motion

	FIPA	BMS	GIMATIC	
	GR04.510			PINZA PARALELA DOBLE EFECTO
	GR04.510-1			PINZA PARALELA DOBLE EFECTO
	GR04.510-2			PINZA PARALELA DOBLE EFECTO
	GR04.516			PINZA PARALELA DOBLE EFECTO
	GR04.516-1			PINZA PARALELA DOBLE EFECTO
	GR04.516-2			PINZA PARALELA DOBLE EFECTO
	GR04.520			PINZA PARALELA DOBLE EFECTO
	GR04.520-1			PINZA PARALELA DOBLE EFECTO
	GR04.520-2			PINZA PARALELA DOBLE EFECTO




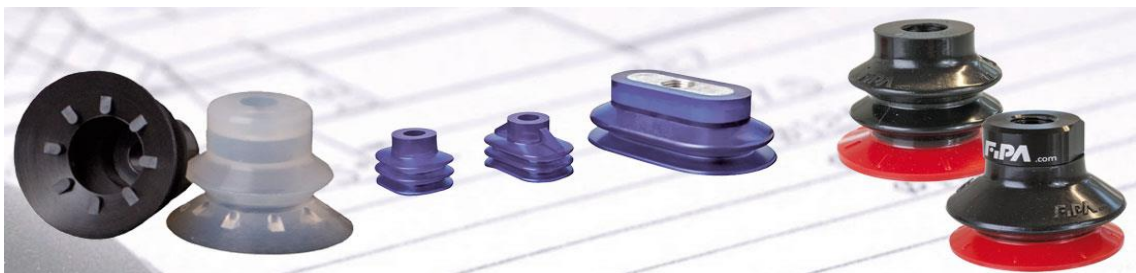
info@hidrafluid.es
 Telf: (+34) 976 24 32 10

www.fipa.com
 Vacuum Technology



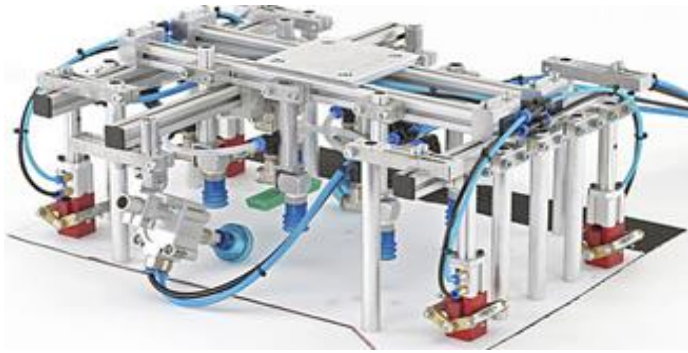
Material in Motion

	FIPA	BMS	GIMATIC	
	GR04.125-16			PINZA 3 DEDOS DOBLE EFECTO
	GR04.125-25			PINZA 3 DEDOS DOBLE EFECTO
	GR04.125-32			PINZA 3 DEDOS DOBLE EFECTO
	GR04.125-40			PINZA 3 DEDOS DOBLE EFECTO
	GR04.125-50			PINZA 3 DEDOS DOBLE EFECTO
	GR04.125-60			PINZA 3 DEDOS DOBLE EFECTO
	GR04.125-80			PINZA 3 DEDOS DOBLE EFECTO
	GR04.123-10			PINZA 3 DEDOS DOBLE EFECTO
	GR04.123-16			PINZA 3 DEDOS DOBLE EFECTO
	GR04.123-20			PINZA 3 DEDOS DOBLE EFECTO
	GR04.123-25			PINZA 3 DEDOS DOBLE EFECTO
	GR04.123-32			PINZA 3 DEDOS DOBLE EFECTO




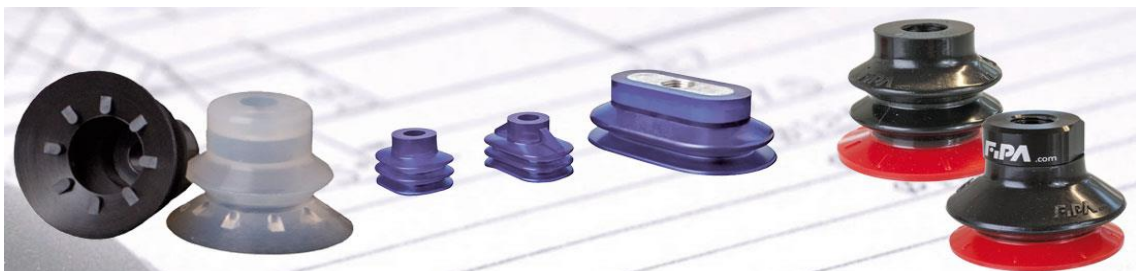
info@hidrafluid.es
Telf: (+34) 976 24 32 10

www.fipa.com
Vacuum Technology



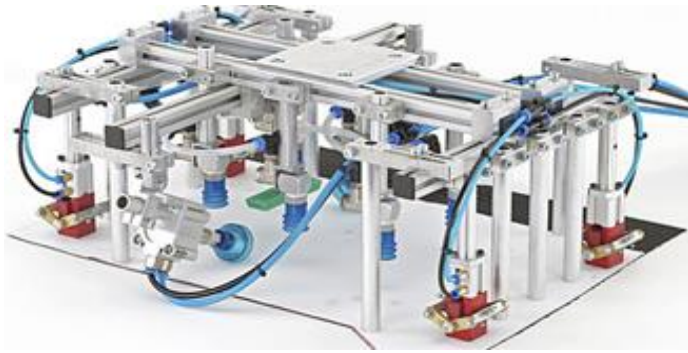
Material in Motion

	FIPA	BMS	GIMATIC
	GR04.121-10		PINZA RADIAL 180º, PISTÓN =10 MM
	GR04.121-16		PINZA RADIAL 180º, PISTÓN =16 MM
	GR04.121-20		PINZA RADIAL 180º, PISTÓN =20 MM
	GR04.121-25		PINZA RADIAL 180º, PISTÓN =25 MM




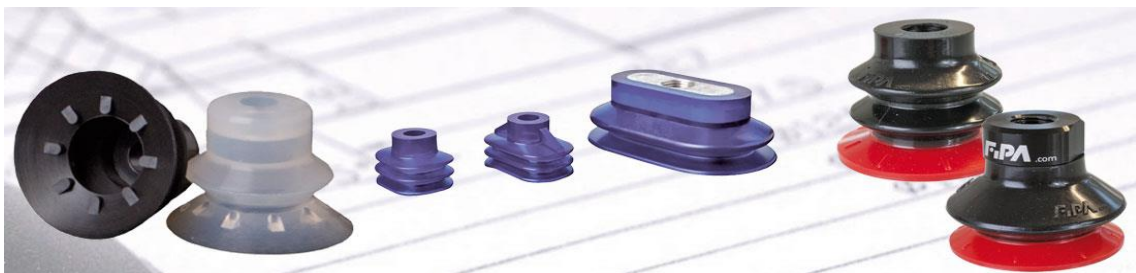
info@hidrafluid.es
Telf: (+34) 976 24 32 10

www.fipa.com
Vacuum Technology



Material in Motion

	FIPA	BMS	GIMATIC	
	SR50-A			CAMBIO RAPIDO TIPO SR
	SR90-A	COR90A	QC90-A	CAMBIO RAPIDO TIPO SR
	SR90-B	COR90B	QC90-B	CAMBIO RAPIDO TIPO SR
	SR150-A	COR150A	QC150-A	CAMBIO RAPIDO TIPO SR
	SR150-B	COR150B	QC150-B	CAMBIO RAPIDO TIPO SR
		COR160A	QC160-A	CAMBIO RAPIDO TIPO SR
		COR160B	QC160-B	CAMBIO RAPIDO TIPO SR



info@hidrafluid.es
 Telf: (+34) 976 24 32 10

www.fipa.com
 Vacuum Technology