

MANOMETRI PER ACQUA E ARIA



Articolo	Tipo	Cassa	Ø	Attacco	Scala	Protezione	Temperatura
MAN40ABSP6	a secco	ABS	40 mm	posteriore 1/8"	0/6 bar	IP43	-10°C +80°C
MAN40ABSR12	a secco	ABS	40 mm	radiale 1/8"	0/12 bar	IP43	-10°C +80°C
MAN40ABSP12	a secco	ABS	40 mm	posteriore 1/8"	0/12 bar	IP43	-10°C +80°C
MAN40ABSR20	a secco	ABS	40 mm	radiale 1/8"	0/20 bar	IP43	-10°C +80°C
MAN40ABSP20	a secco	ABS	40 mm	posteriore 1/8"	0/20 bar	IP43	-10°C +80°C
MAN50ABSR6	a secco	ABS	50 mm	radiale 1/4"	0/6 bar	IP43	-10°C +80°C
MAN50ABSP6	a secco	ABS	50 mm	posteriore 1/4"	0/6 bar	IP43	-10°C +80°C
MAN50ABSR10	a secco	ABS	50 mm	radiale 1/4"	0/10 bar	IP43	-10°C +80°C
MAN50ABSP10	a secco	ABS	50 mm	posteriore 1/4"	0/10 bar	IP43	-10°C +80°C
MAN50ABSR16	a secco	ABS	50 mm	radiale 1/4"	0/16 bar	IP43	-10°C +80°C
MAN50ABSP16	a secco	ABS	50 mm	posteriore 1/4"	0/16 bar	IP43	-10°C +80°C
MAN50ABSR20	a secco	ABS	50 mm	radiale 1/4"	0/20 bar	IP43	-10°C +80°C
MAN50ABSP20	a secco	ABS	50 mm	posteriore 1/4"	0/20 bar	IP43	-10°C +80°C
MAN63ABSR6	a secco	ABS	63 mm	radiale 1/4"	0/6 bar	IP43	-10°C +80°C
MAN63ABSP6	a secco	ABS	63 mm	posteriore 1/4"	0/6 bar	IP43	-10°C +80°C
MAN63ABSR10	a secco	ABS	63 mm	radiale 1/4"	0/10 bar	IP43	-10°C +80°C
MAN63ABSP10	a secco	ABS	63 mm	posteriore 1/4"	0/10 bar	IP43	-10°C +80°C
MAN63ABSR16	a secco	ABS	63 mm	radiale 1/4"	0/16 bar	IP43	-10°C +80°C
MAN63ABSP16	a secco	ABS	63 mm	posteriore 1/4"	0/16 bar	IP43	-10°C +80°C
MAN63ABSR20	a secco	ABS	63 mm	radiale 1/4"	0/20 bar	IP43	-10°C +80°C
MAN63ABSP20	a secco	ABS	63 mm	posteriore 1/4"	0/20 bar	IP43	-10°C +80°C
MAN63XR6	glicerina	inox	63 mm	radiale 1/4"	0/6 bar	IP65	-10°C +80°C
MAN63XP6	glicerina	inox	63 mm	posteriore 1/4"	0/6 bar	IP65	-10°C +80°C
MAN63XR10	glicerina	inox	63 mm	radiale 1/4"	0/10 bar	IP65	-10°C +80°C
MAN63XP10	glicerina	inox	63 mm	posteriore 1/4"	0/10 bar	IP65	-10°C +80°C
MAN63XR16	glicerina	inox	63 mm	radiale 1/4"	0/16 bar	IP65	-10°C +80°C
MAN63XP16	glicerina	inox	63 mm	posteriore 1/4"	0/16 bar	IP65	-10°C +80°C
MAN63XR20	glicerina	inox	63 mm	radiale 1/4"	0/20 bar	IP65	-10°C +80°C
MAN63XP20	glicerina	inox	63 mm	posteriore 1/4"	0/20 bar	IP65	-10°C +80°C
MAN100XR6	glicerina	inox	100 mm	radiale 1/2"	0/6 bar	IP65	-10°C +80°C
MAN100XP6	glicerina	inox	100 mm	posteriore 1/2"	0/6 bar	IP65	-10°C +80°C
MAN100XR10	glicerina	inox	100 mm	radiale 1/2"	0/10 bar	IP65	-10°C +80°C
MAN100XP10	glicerina	inox	100 mm	posteriore 1/2"	0/10 bar	IP65	-10°C +80°C
MAN100XR16	glicerina	inox	100 mm	radiale 1/2"	0/16 bar	IP65	-10°C +80°C
MAN100XP16	glicerina	inox	100 mm	posteriore 1/2"	0/16 bar	IP65	-10°C +80°C
MAN100XR20	glicerina	inox	100 mm	radiale 1/2"	0/20 bar	IP65	-10°C +80°C
MAN100XP20	glicerina	inox	100 mm	posteriore 1/2"	0/20 bar	IP65	-10°C +80°C
MAVU13	a secco	inox	63 mm	radiale 1/4"	-1/+3 bar	IP65	-30°C +65°C
MAVU13G	glicerina	inox	63 mm	radiale 1/4"	-1/+3 bar	IP65	+5°C +65°C
MAVU15	mano-vuotometro riempibile con glicerina	inox	100 mm	radiale 1/2"	-1/+5 bar	IP65	-30°C +65°C

► disponibili su richiesta manometri con fondi scala: 0/2,5 bar - 0/4 bar - 0/12 bar - 0/25 bar