PMX Series

Large Gauge Vacuum Regulator and Filtered Vac Trap



PMX Series of Vacuum Regulators and Filtered Vac Traps

The PMX Series blends the benefits and features of Precision Medical's traditional PM vacuum regulators...

Field Serviceable Modular Design Durable Infection-Control Friendly
User-Friendly
Safe

with a little something **EXTRA**:







When paired together, the PMX large gauge vacuum regulator and the filtered vac trap provide an all-in-one solution that enhances patient safety and decreases the chance of contamination.

PMX900 Filtered Vac Trap and PMX901 Retrofit Adapter Kit

The **PMX900 Filtered Vac Trap**:

- has a ball float shut-off in the event of canister overflow
- has a green float to show vacuum flow
- has a built-in filter, decreasing the chance for vacuum regulator and wall system contamination
- · is easy to install by clinicians and staff
- should be discarded when contaminated, enhancing device safety by reducing the chance of contamination to the vacuum regulator and wall system
- is available in a retrofit adapter kit for every Precision Medical vacuum regulator



PMX900



PMX901









PMX Series	Feature	PM Series
✓	EXTRA VISIBILITY Large gauge size makes it easy to see suction pressure. The PMX Series gauge is 50% larger than the PM Series gauge.	
✓	EXTRA PROTECTION PMX900 Filtered Vac Trap's built-in filter catches any debris that may leave the canister and decreases the chances of bacteria getting into the wall vacuum system.	with available retrofit adapter kit (PMX901)
✓	EXTRA PATIENT SAFETY When the vacuum is working correctly, a green ball floats, confirming active flow. If it's not visible, it indicates a blockage.	with available retrofit adapter kit (PMX901)
✓	Infection-Control Friendly	✓
✓	Field Serviceable	✓
✓	Modular Design	✓
✓	User-Friendly	✓
✓	Durable	✓
✓	Safe	✓

PMX Ordering Information

Configuration Options

To order the various options, add the suffixes to the part numbers in the chart below.

Example: PMX3012DHVT-Y

Option	Suffix					
Digital Mode	D					
High Range Vacuum Gauge (0-300 mmHg)	HV					
Reusable VacTrap (DISS Male and Ohmeda Style Trap Bottle Connections Only)	т					
	-Y (Yellow)					
Label Color	-G (Gray) Default color for PMX3000 and PMX3500					
Laber Color	-R (Red) Default color for PMX3100 and PMX3600					
	-LB (Light Blue) Default color for PMX3300 and PMX3400					

Vacuum Regulator Gauge Ranges

Continuous Models					
PMX3000 and PMX3100	0-200 mmHg and "Max Vacuum"				
PMX3500	0-150 mmHg				
PMX3600	0-760 mmHg				
Continuous-Intermittent Models					
PMX3300	0-200 mmHg and "Max Vacuum"				
PMX3400	0-150 mmHg				

For MRI Conditional PMX Series Vacuum Regulators, please contact Customer Service at 1-800-272-7285.

PM	ΛX	Vacuum Source Connection (back connection)										
Vacuum Regulator												
Options		1/8" NPT Female	DISS Female Hex Nut	DISS Female Hand Tight	Ohmeda	Chemetron	Oxequip	Medstar	Puritan- Bennett	Schrader	Tubing Nipple	90° Tubing Nipple
		PMX3001 PMX3101 PMX3501 PMX3601	PMX3002 PMX3102 PMX3502 PMX3602	PMX3003 PMX3103 PMX3503 PMX3603	PMX3004 PMX3104 PMX3504 PMX3604	PMX3005 PMX3105 PMX3505 PMX3605	PMX3006 PMX3106 PMX3506 PMX3606	PMX3007 PMX3107 PMX3507 PMX3607	PMX3008 PMX3108 PMX3508 PMX3608	PMX3009 PMX3109 PMX3509 PMX3609	PMX3010 PMX3110 PMX3510 PMX3610	PMX3011 PMX3111 PMX3511 PMX3611
	Tubing Nipple	PMX3301 PMX3401 PMX3012	PMX3302 PMX3402 PMX3013	PMX3303 PMX3403 PMX3014	PMX3304 PMX3404 PMX3015	PMX3305 PMX3405 PMX3016	PMX3306 PMX3406 PMX3017	PMX3307 PMX3407 PMX3018	PMX3308 PMX3408 PMX3019	PMX3309 PMX3409 PMX3020	PMX3310 PMX3410 PMX3021	PMX3311 PMX3411 PMX3022
Patient Connection (bottom connection)	DISS Male	PMX3112 PMX3512 PMX3612	PMX3113 PMX3513 PMX3613	PMX3114 PMX3514 PMX3614	PMX3115 PMX3515 PMX3615	PMX3116 PMX3516 PMX3616	PMX3117 PMX3517 PMX3617	PMX3118 PMX3518 PMX3618	PMX3119 PMX3519 PMX3619	PMX3120 PMX3520 PMX3620	PMX3121 PMX3521 PMX3621	PMX3122 PMX3522 PMX3622
		PMX3312 PMX3412 PMX3023	PMX3313 PMX3413 PMX3024	PMX3314 PMX3414 PMX3025	PMX3315 PMX3415 PMX3026	PMX3316 PMX3416 PMX3027	PMX3317 PMX3417 PMX3028	PMX3318 PMX3418 PMX3029	PMX3319 PMX3419 PMX3030	PMX3320 PMX3420 PMX3031	PMX3321 PMX3421 PMX3032	PMX3322 PMX3422 PMX3033
	Ohmeda Style Trap Bottle	PMX3123 PMX3523 PMX3623 PMX3323	PMX3124 PMX3524 PMX3624 PMX3324	PMX3125 PMX3525 PMX3625 PMX3325	PMX3126 PMX3526 PMX3626 PMX3326	PMX3127 PMX3527 PMX3627 PMX3327	PMX3128 PMX3528 PMX3628 PMX3328	PMX3129 PMX3529 PMX3629 PMX3329	PMX3130 PMX3530 PMX3630 PMX3330	PMX3131 PMX3531 PMX3631 PMX33331	PMX3132 PMX3532 PMX3632 PMX3332	PMX3133 PMX3533 PMX3633 PMX3333
	Connection	PMX3423 PMX3060 PMX3160 PMX3560	PMX3424 PMX3061 PMX3161 PMX3561	PMX3425 PMX3062 PMX3162 PMX3562	PMX3426 PMX3063 PMX3163 PMX3563	PMX3427 PMX3064 PMX3164 PMX3564	PMX3428 PMX3065 PMX3165 PMX3565	PMX3429 PMX3066 PMX3166 PMX3566	PMX3430 PMX3067 PMX3167 PMX3567	PMX3431 PMX3068 PMX3168 PMX3568	PMX3432 PMX3069 PMX3169 PMX3569	PMX3433 PMX3070 PMX3170 PMX3570
	PMX900 Filtered Vac Trap	PMX3660 PMX3360 PMX3460	PMX3661 PMX3361 PMX3461	PMX3662 PMX3362 PMX3462	PMX3663 PMX3363 PMX3463	PMX3664 PMX3364 PMX3464	PMX3665 PMX3365 PMX3465	PMX3666 PMX3366 PMX3466	PMX3667 PMX3367 PMX3467	PMX3668 PMX3368 PMX3468	PMX3669 PMX3369 PMX3469	PMX3670 PMX3370 PMX3470
	1/8" NPT Female	PMX3000 PMX3100 PMX3500 PMX3600 PMX3300	PMX3046 PMX3146 PMX3546 PMX3646 PMX3346	PMX3047 PMX3147 PMX3547 PMX3647 PMX3347	PMX3048 PMX3148 PMX3548 PMX3648 PMX3348	PMX3049 PMX3149 PMX3549 PMX3649 PMX3349	PMX3050 PMX3150 PMX3550 PMX3650 PMX3350	PMX3051 PMX3151 PMX3551 PMX3651 PMX3351	PMX3052 PMX3152 PMX3552 PMX3652 PMX3352	PMX3053 PMX3153 PMX3553 PMX3653 PMX3353	PMX3054 PMX3154 PMX3554 PMX3654 PMX3354	PMX3055 PMX3155 PMX3555 PMX3655 PMX3355
		PMX3400	PMX3446	PMX3447	PMX3448	PMX3449	PMX3450	PMX3451	PMX3452	PMX3453	PMX3454	PMX3455

PMX900 Filtered Vac Trap

PMX900 - 50 Case of 50 Filtered Vac Traps PMX901

Vacuum Regulator Retrofit Adapter Kit with one PMX900 Filtered Vac Trap



