

# 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**:

**EXTRA**  
**VISIBILITY**

**EXTRA**  
**PROTECTION**

**EXTRA**  
**PATIENT SAFETY**

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
✓	<p><b>EXTRA VISIBILITY</b>            Large gauge size makes it easy to see suction pressure. The PMX Series gauge is <b>50%</b> larger than the PM Series gauge.</p>	
✓	<p><b>EXTRA PROTECTION</b>            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.</p>	<p>✓            with available retrofit adapter kit (PMX901)</p>
✓	<p><b>EXTRA PATIENT SAFETY</b>            When the vacuum is working correctly, a green ball floats, confirming active flow. If it's not visible, it indicates a blockage.</p>	<p>✓            with available retrofit adapter kit (PMX901)</p>
✓	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)	T
Label Color	-Y (Yellow)
	-G (Gray) <i>Default color for PMX3000 and PMX3500</i>
	-R (Red) <i>Default color for PMX3100 and PMX3600</i>
	-LB (Light Blue) <i>Default color for PMX3300 and PMX3400</i>

## 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.

## PMX Vacuum Regulator Options

		Vacuum Source Connection (back connection)										
		1/8" NPT Female	DISS Female Hex Nut	DISS Female Hand Tight	Ohmeda	Chemetron	Oxequip	Medstar	Puritan-Bennett	Schrader	Tubing Nipple	90° Tubing Nipple
Patient Connection (bottom connection)	Tubing Nipple	PMX3001	PMX3002	PMX3003	PMX3004	PMX3005	PMX3006	PMX3007	PMX3008	PMX3009	PMX3010	PMX3011
		PMX3101	PMX3102	PMX3103	PMX3104	PMX3105	PMX3106	PMX3107	PMX3108	PMX3109	PMX3110	PMX3111
		PMX3501	PMX3502	PMX3503	PMX3504	PMX3505	PMX3506	PMX3507	PMX3508	PMX3509	PMX3510	PMX3511
		PMX3601	PMX3602	PMX3603	PMX3604	PMX3605	PMX3606	PMX3607	PMX3608	PMX3609	PMX3610	PMX3611
		PMX3301	PMX3302	PMX3303	PMX3304	PMX3305	PMX3306	PMX3307	PMX3308	PMX3309	PMX3310	PMX3311
	PMX3401	PMX3402	PMX3403	PMX3404	PMX3405	PMX3406	PMX3407	PMX3408	PMX3409	PMX3410	PMX3411	
	DISS Male	PMX3012	PMX3013	PMX3014	PMX3015	PMX3016	PMX3017	PMX3018	PMX3019	PMX3020	PMX3021	PMX3022
		PMX3112	PMX3113	PMX3114	PMX3115	PMX3116	PMX3117	PMX3118	PMX3119	PMX3120	PMX3121	PMX3122
		PMX3512	PMX3513	PMX3514	PMX3515	PMX3516	PMX3517	PMX3518	PMX3519	PMX3520	PMX3521	PMX3522
		PMX3612	PMX3613	PMX3614	PMX3615	PMX3616	PMX3617	PMX3618	PMX3619	PMX3620	PMX3621	PMX3622
		PMX3312	PMX3313	PMX3314	PMX3315	PMX3316	PMX3317	PMX3318	PMX3319	PMX3320	PMX3321	PMX3322
	PMX3412	PMX3413	PMX3414	PMX3415	PMX3416	PMX3417	PMX3418	PMX3419	PMX3420	PMX3421	PMX3422	
Ohmeda Style Trap Bottle Connection	PMX3023	PMX3024	PMX3025	PMX3026	PMX3027	PMX3028	PMX3029	PMX3030	PMX3031	PMX3032	PMX3033	
	PMX3123	PMX3124	PMX3125	PMX3126	PMX3127	PMX3128	PMX3129	PMX3130	PMX3131	PMX3132	PMX3133	
	PMX3523	PMX3524	PMX3525	PMX3526	PMX3527	PMX3528	PMX3529	PMX3530	PMX3531	PMX3532	PMX3533	
	PMX3623	PMX3624	PMX3625	PMX3626	PMX3627	PMX3628	PMX3629	PMX3630	PMX3631	PMX3632	PMX3633	
	PMX3323	PMX3324	PMX3325	PMX3326	PMX3327	PMX3328	PMX3329	PMX3330	PMX3331	PMX3332	PMX3333	
PMX3423	PMX3424	PMX3425	PMX3426	PMX3427	PMX3428	PMX3429	PMX3430	PMX3431	PMX3432	PMX3433		
PMX900 Filtered Vac Trap	PMX3060	PMX3061	PMX3062	PMX3063	PMX3064	PMX3065	PMX3066	PMX3067	PMX3068	PMX3069	PMX3070	
	PMX3160	PMX3161	PMX3162	PMX3163	PMX3164	PMX3165	PMX3166	PMX3167	PMX3168	PMX3169	PMX3170	
	PMX3560	PMX3561	PMX3562	PMX3563	PMX3564	PMX3565	PMX3566	PMX3567	PMX3568	PMX3569	PMX3570	
	PMX3660	PMX3661	PMX3662	PMX3663	PMX3664	PMX3665	PMX3666	PMX3667	PMX3668	PMX3669	PMX3670	
	PMX3360	PMX3361	PMX3362	PMX3363	PMX3364	PMX3365	PMX3366	PMX3367	PMX3368	PMX3369	PMX3370	
PMX3460	PMX3461	PMX3462	PMX3463	PMX3464	PMX3465	PMX3466	PMX3467	PMX3468	PMX3469	PMX3470		
1/8" NPT Female	PMX3000	PMX3046	PMX3047	PMX3048	PMX3049	PMX3050	PMX3051	PMX3052	PMX3053	PMX3054	PMX3055	
	PMX3100	PMX3146	PMX3147	PMX3148	PMX3149	PMX3150	PMX3151	PMX3152	PMX3153	PMX3154	PMX3155	
	PMX3500	PMX3546	PMX3547	PMX3548	PMX3549	PMX3550	PMX3551	PMX3552	PMX3553	PMX3554	PMX3555	
	PMX3600	PMX3646	PMX3647	PMX3648	PMX3649	PMX3650	PMX3651	PMX3652	PMX3653	PMX3654	PMX3655	
	PMX3300	PMX3346	PMX3347	PMX3348	PMX3349	PMX3350	PMX3351	PMX3352	PMX3353	PMX3354	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