## TRAP COLUMNS WITH HALO

The patent-pending Hand-Tight EXP Trap Column is rated for use up to 20,000 psi (1,400 bar). This unique design connects directly to any injection valve (with 10-32 threads) or in-line with 1/16" stainless tubing for unparalleled convenience and efficiency.

The EXP Cartridge System enables chemists to quickly remove detergents or salts which can affect the ionization process in MS work. This trapping technique can concentrate the sample directly on-line thus allowing for increased recovery of precious sample material compared to off-line techniques. On-line trapping readily lends itself to automation for high-throughput analysis in UHPLC/MS applications. Free-turn architecture allows the user to **change cartridges by hand** without breaking fluid connections on the holder inlet/outlet.

Our specialized features, patented technology, precision engineering and state-of-the-art manufacturing make the new EXP Trap Column an unbeatable choice for Ultra High Pressure trapping applications. **EXP Direct Connect Holder** 

EXP In-Line Holder



## **EXP** HOLDERS

15-02-03956	<b>EXP</b> Direct Connect Holder (fittings included)
15-02-03946	EXP In-Line Holder (fittings included)

## ADVANTAGES OF EXP TRAP COLUMNS

- Hand-tight to 20,000 psi (1400 bar)
- Tested to 30,000 psi
- Uni-directional cartridge
- Auto-adjusting ZDV connections
- Many phases available including custom packing
- Available in bed volumes from 4ul to 100ul
- Hardened stainless steel end cap eliminates galling

Please use the table below to find the bed volume and phase you require. **Example:** a three pack of 4  $\mu$ L Cartridges with C8 Phase would have part number 15-03964-HB.

## **EXP TRAP CARTRIDGE SELECTION GUIDE**

Bed	Volume Sug	ggested Max Load Ro	ate <sup>*</sup> Dimension	Dimension Code	Phase Code	Phase
3 PACKS	4 µL	2 mL/min	1.0 x 5 mm	03964	ΗA	C18
	10 µL	4 mL/min	1.5 x 5 mm	03969	H B	C8
	20 μL	6 mL/min	2.1 x 5 mm	03973	ΗD	HILIC
	20 με 0 1112/11	0 1112/11111	2.1 X 0 11111		H E R	P-AMIDE
	40 μL	8 mL/min	3.0 x 5 mm	03978	H F PHI	ENYL-HEXL
	100 $\mu$ L	10 mL/min	4.6 x 5 mm	03983	E S C	CUSTOM
			15-		· .	
				Part Numbe	ſ	

Custom packing is also available. Please contact us if you do not see the materials you require.

\*Suggested max load rate is based on 60/40 Acetonitrile/Water mobile phase







For details more information please contact us: TF: 800.669.9015 | Tel: 503.557.9994 | Fax: 503.557.9995 www.optimizetech.com/exptraps