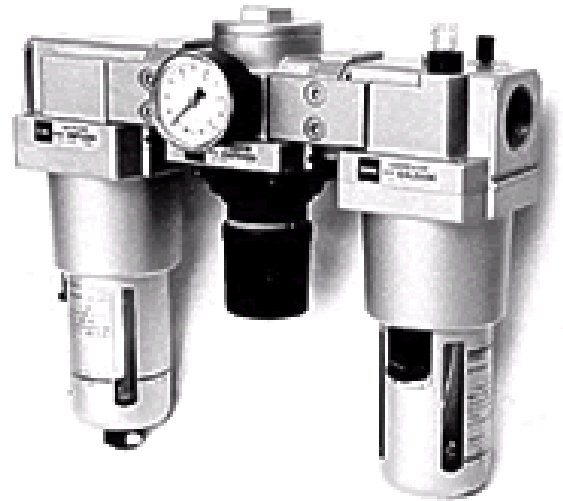


E-Z™ Air Preparation Packs

Proper air preparation extends the life of vibrators, allows for precise control and reduces air consumption. All of our filters are equipped with 5-micron filter elements.

We have control systems available for both Electric and Pneumatic Systems.

Call us for technical information regarding air preparation and controls.



FEATURES

Air Preparation Packs 1

- 5-micron filter
- Pressure regulator with gauge
- Lubricator where required

Air Preparation Packs 2

- 5-micron filter
- Pressure regulator with gauge
- Lubricator where required
- Manual control valve

Air Preparation Packs 3

- 5-micron filter
- Pressure regulator with gauge
- Lubricator where required
- Electric solenoid valve

PERFORMANCE

MODELS	LUBE REQ'D	PORT SIZE	AIR PREP PACK #1 WITH	AIR PREP PACK #2 WITH	AIR PREP PACK #3 WITH
			NO CONTROL VALVE	MANUAL CONTROL VALVE	ELEC. SOLENOID VALVE
			PART #	PART #	PART #
NTS 120 HF - 250 NF	NO	1/8	62018	56006	56007
NTS 350 HF - 350 NF	NO	1/4	62014	56008	56009
NTS 100/01	NO	1/4	62014	56008	56009
NTS 75/01 - NTS 50/01	YES	1/4	52014	56002	56003
NTS 70/02 - NTS 50/10	YES	3/8	52038	56004	56005
NTK 8 AL - NTK 18 AL	NO	1/8	62018	56006	56007
NTK 18 ALKV - NTK 25 ALKV	NO	1/8	62018	56006	56007
NTK 25 AL - NTK 40 AL	NO	1/4	62014	56008	56009
NTK 55 AL	NO	3/8	62038	56010	56011
NTK 15 - NTK 16	YES	1/8	52018	56000	56001
NTK 25 - NTK 40	YES	1/4	52014	56002	56003
NTK 55 - NTK 110	YES	3/8	52038	56004	56005
ALL PKL MODELS	YES	1/4	52014	56002	56003
NTP 25	NO	1/8	62018	56006	56007
NTP 32	YES	1/4	52014	56002	56003
NTP 48	YES	3/8	52038	56004	56005
NCT 1 - NCT 41	NO	1/8	62018	56006	56007
NCT 5 - NCT 29I	NO	1/4	62014	56008	56009
NCT 55 - NCT 108I	NO	3/8	62038	56010	56011
NCB 1 - NCB 2	YES	1/8	52018	56000	56001
NCB 3 - NCB 20	YES	1/4	52014	56002	56003
NCB 50 - NCB 70	YES	3/8	52038	56004	56005
UCV BD CV DV MODELS					
6 - 10 - 13	YES	1/8	52018	56000	56001
16 - 19 - 25 - 35	YES	1/4	52014	56002	56003
38 - 41 - 51	YES	3/8	52038	56004	56005
44	YES	1/2	52012	56012	56014
inches(mm)					