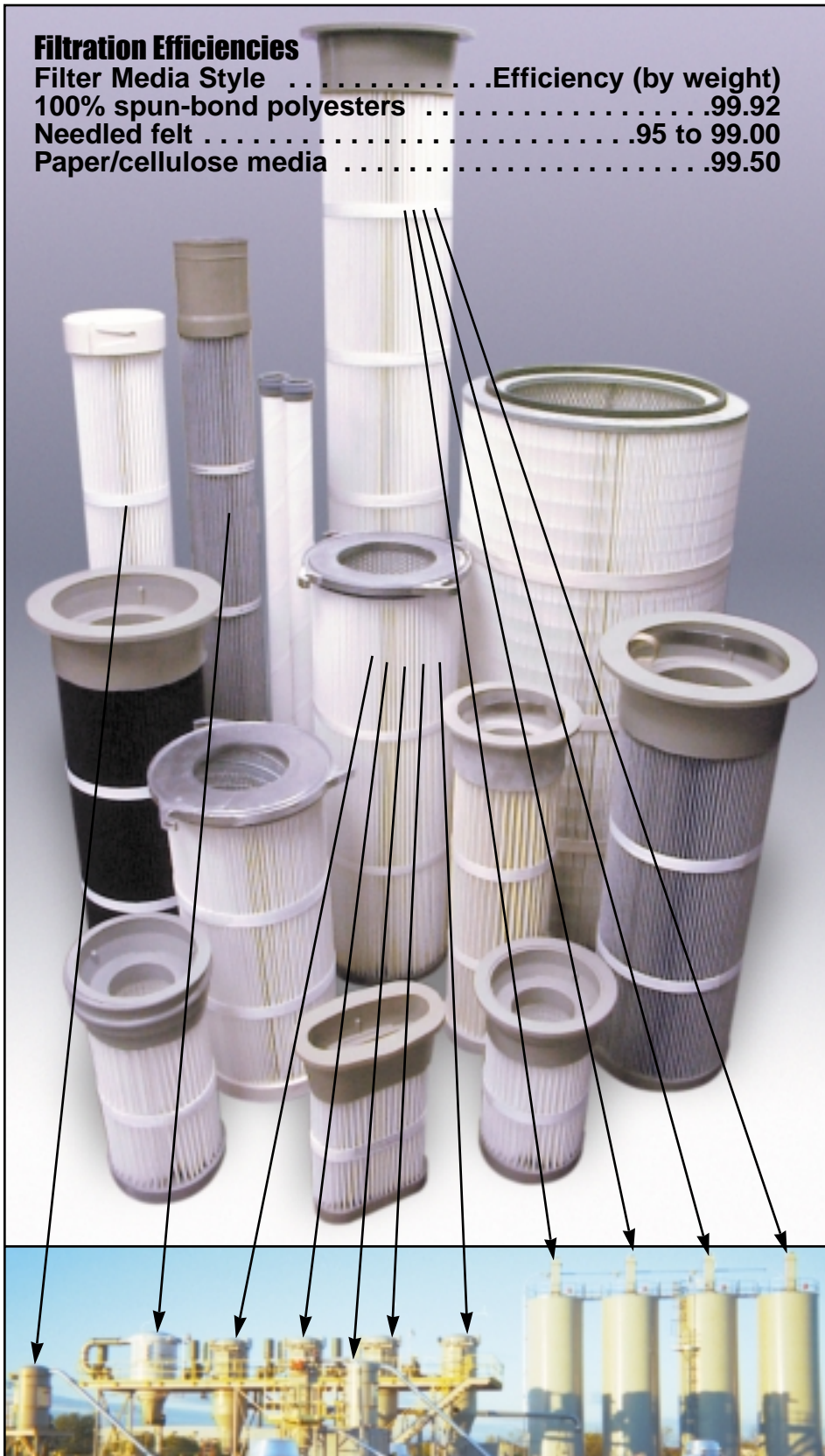


### Filtration Efficiencies

| Filter Media Style        | Efficiency (by weight) |
|---------------------------|------------------------|
| 100% spun-bond polyesters | .99.92                 |
| Needled felt              | .95 to 99.00           |
| Paper/cellulose media     | .99.50                 |



CAMCORP supports a full line of element/cartridge filters to meet the simplest to the most complex applications. State-of-the-art filter media is made into tubular pleated filter cartridge elements, in a wide choice of pleat spacing, diameters and lengths.

### A Cut Above: The Poly-EI

The demands made on traditional filtration media is ever-increasing. OSHA and the EPA continue to decrease the amount and type of emissions permitted in the workplace and released into the atmosphere. Businesses are expanding production capacities and introducing new process methods, generating burdensome requirements, which cannot always be efficiently or effectively met by conventional fabric or paper media.

CAMCORP's proprietary Poly-EI pleated polyester element is a true champion in these tough, new environments. Made of a 100% spun-bond media, it has a number of advantages over paper and felt:

- Higher flow capacity for a given length.
- Higher efficiency.
- Washable with medium pressure water.
- Saves height and floor space.
- Wide, open pleat (no outer cover).
- No metal product contact surfaces.