## MAX-LOAD™ Series RP-720A & C and RP-740B & D pleat and channel cartridge provide maximum surface area for exceptionally long run times and dirt-holding capacity

If your application has extended run times, needs a filter with an exceptionally large dirt-holding capacity, or involves materials hazardous enough to make filter changeout a very involved or dangerous chore, consider

In actual field applications, these cartridges have held up to 19 pounds (9 kg) of contaminant simply because they offer a much greater surface area. The pleat and channel cartridge gets the maximum possible amount of filtering medium into your housing.

our Series RP-720A & C or RP-740B

& D pleat and channel cartridge.

The greater surface area of the Series RP-720A & C and RP-740B & D cartridges provides six important benefits: (1) less cost per gram of dirt removed, (2) longer run times for less system downtime, (3) less labor, (4) less worker exposure, (5) lower disposal costs—less than one-tenth of most cartridges, and (6) longer life so you buy and store fewer cartridges.

Series RP-720A & C and RP-740B & D pleat and channel cartridges are particularly well-suited for these applications:

- ultrapure water
- · waste water
- storm water runoff
- · deep wells
- · amines
- · makeup water
- · carbon beds
- plating solutions
- machine coolants
- EDM fluids
- organic solvents
- photo chemicals
- · Giardia removal
- · Cryptosporidium removal
- bottled water
- · completion fluids
- workover fluids
- · glycols
- desalination
- DI resins
- RO membranes
- · edible oils
- beer and wine
- · acids and bases
- · ground water clean-up.

Another unique feature of the Series RP-720 A & C style cartridges—they are available in two flow configurations—outside in, or inside out. The benefit is you don't have to replumb your housing to use a MAX-LOAD™ Series RP-720. Order to fit your needs. Just drop in and run.



Patented pleat and channel design allows maximum number of pleats per cartridge diameter.

