

# melt-blown polypropylene **sediment cartridge**

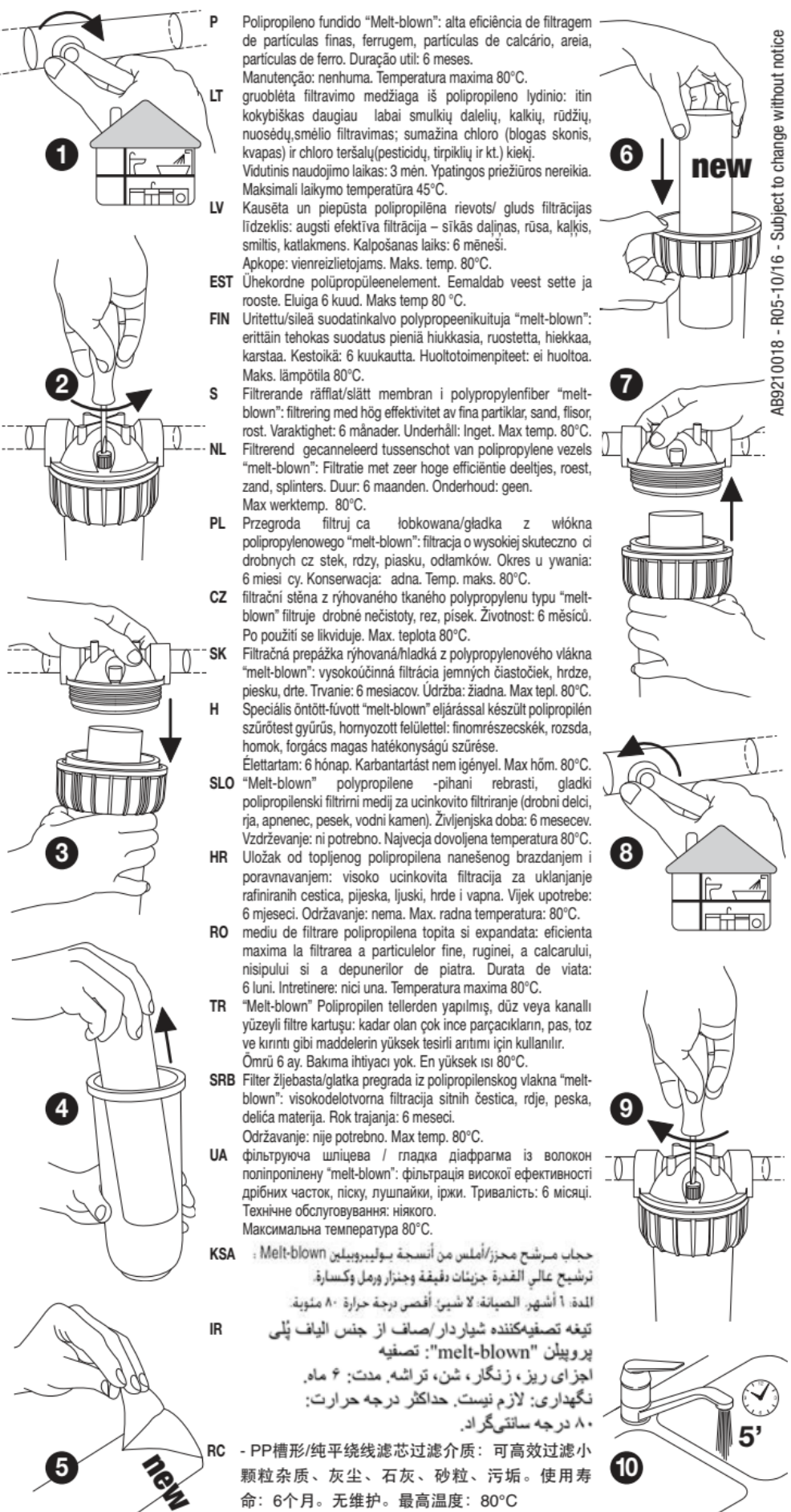
- I Setto filtrante scanalato/liscio in fibre di polipropilene "melt-blown": filtrazione ad alta efficienza di particelle fini, ruggine, sabbia, scaglie. Durata: 6 mesi.  
Manutenzione: nessuna. Max temp. 80°C.
- GB "Melt-blown" polypropylene grooved/smooth filtering medium: high efficiency filtration of fine particles, rust, lime, sand, scales. Life-span: 6 months.  
Maintenance: none. Max temp. 80°C.
- F Élément filtrant cannelé/lisse en fibres de polypropylène extrudé-soufflé : filtration à efficacité élevée de particules fines, rouille, sable, éclats. Durée: 6 mois.  
Entretien: aucun. Temp. max. 80°C.
- D Gerillter/glatter Filtereinsatz aus Polypropylenfaser "Melt-blown": Filtering mit hohem Wirkungsgrad von Feinpartikel, Rost, Sand, Splitter.  
Lebensdauer: 6 Monate. Wartung: wartungsfrei.  
Max. Temperatur 80°C.
- E Fondo filtrante acanalado/liso de fibras de polipropileno "melt-blown": filtración de alta eficiencia de partículas finas, herrumbre, arena y virutas. Duración: 6 meses.  
Mantenimiento: ninguno. Temp. máx. 80°C.
- GR "Melt-blown" συμπαγές πολυπροπυλένιο μη πλεκτό:  
Για διήθηση υψηλής αποδοτικότητας άμμου, σκουριάς, λυμάτων, αιωρημάτων. Άλλαγή κάθε 3-6 μήνες.  
Συντήρηση: καμία. Μέγιστη θερμοκρασία: 80°C.
- RUS Фильтрующая мембрана желобчатая/гладкая из полипропиленовых волокн "melt-blown": фильтрует мелкие элементы, ржавчины, песок, осколки грязи.  
Продолжительность: 6 месяцев. Содержание: нет.  
Макс. Температура 80°C.

**ATLAS FILTRI s.r.l.** - Headquarter: via Pierobon, 32  
 Production site: via del Santo, 227  
 I-35010 Limena (PD) - Italy  
 tel. +39 049 769055 - fax +39 049 769994  
 e-mail: atlas@atlasfiltri.com - [www.atlasfiltri.com](http://www.atlasfiltri.com)

**MADE IN ITALY**



CPP 10 SX 5 mcr and CPP 20 SX 5 mcr cartridges are certified by IAPMO RT to NSF/ANSI 42 - Material Safety Only, 61, 372 - lead free, CSA B483.1 - Material Safety Only. In compliance with drinking water regulations, USA and CANADA.



**ATTENZIONE:** non usare per acqua potabile in caso di acqua microbiologicamente impura o di qualità sconosciuta.

**WARNING:** do not use for drinking water in case of water microbiologically unsafe or of unknown quality.