



# COMET HP Cold Water Cleaner



MADE IN ITALY

**K 250**  
CLASSIC · EXTRA

Ergonomic handle for easy maneuverability  
Maniglia ergonomica per una pratica movimentazione



**ON CLASSIC VERSIONS**  
Without hose reel at the top

**SU VERSIONI CLASSIC**  
Dotazione senza avvolgitubo nella parte superiore

## GENERAL FEATURES · CARATTERISTICHE GENERALI

- Sturdy injection-moulded plastic casing
- Handy lance and gun storage
- Handle with supports for the power cable and delivery hose
- Easy maintenance by simply removing the front casing
- Big wheels (Ø 210 mm) for easy movement up and down steps and over uneven ground
- Removable detergent tank with level visible from the outside
- Regulated low-pressure detergent suction with filter
- Pressure gauge
- 4-pole motor (1400 rpm) well oversized and protected with paint
- Built-in professional unloader valve
- Delayed Total Stop
- **Self-priming** pumps with EASY START device on single-phase models
- Rotary switch
- Motor thermal protection



**LW-K 250**  
Pump with 3 integral ceramic pistons. Oil sight glass. Brass pump heads  
Pompa con 3 pistoni in ceramica integrate. Visore livello olio. Testate in ottone



Removable detergent tank with externally visible level  
Serbatoio detergente estraibile con livello visibile esternamente



## STANDARD EQUIPMENT · DOTAZIONE STANDARD

CLASSIC	EXTRA	CLASSIC   EXTRA
 GC 251 gun with protection Pistola GC 251 con protezione	 GH 281 gun with Swivel and pressure regulator Pistola GH 281 con Swivel e regolatore pressione	 Bent lance with detergent head Lancia angola con testina detergente
 10 m rubber delivery hose kit Kit tubo gomma mandata 10 m	 15 m rubber delivery hose kit (on Hose Reel) Kit tubo mandata 15 m (su Avvolgitubo)	 15° spray nozzle, 1/4" MEG connection Ugello con getto a lama 15°, attacco 1/4" MEG



Can be used vertically or horizontally  
Utilizzabile in verticale o in orizzontale



## TECHNICAL FEATURES · CARATTERISTICHE TECNICHE

CODE CODICE	MODELS MODELLI	PUMP POMPA	Ph		V Hz		bar MPa		bar MPa		I/h	HP kW		kW	lit	kg	(L x W x H) cm
			1	2	3	4	5	6	7	8		9	10				
9057 0102	K 250 10/150 M Cl.	LW-K 250	1	230	50	150	15	30±135	3±13,5	280÷600	3,0	2,2	2,9	3,5	40	54 x 44 x 68	
9057 0101	K 250 10/150 M Ex.	LW-K 250	1	230	50	150	15	30±135	3±13,5	280÷600	3,0	2,2	2,9	3,5	40	54 x 44 x 68	
9057 0104	K 250 12/130 M Cl.	LW-K 250	1	230	50	130	13	30±115	3±11,5	360÷720	3,0	2,2	2,9	3,5	40	54 x 44 x 68	
9057 0103	K 250 12/130 M Ex.	LW-K 250	1	230	50	130	13	30±115	3±11,5	360÷720	3,0	2,2	2,9	3,5	50	54 x 44 x 68	
9057 0106	K 250 11/160 M Cl.	LW-K 250	1	230	50	160	16	30±145	3±14,5	300÷660	3,5	2,6	3,3	3,5	40	54 x 44 x 68	
9057 0105	K 250 11/160 M Ex.	LW-K 250	1	230	50	160	16	30±145	3±14,5	300÷660	3,5	2,6	3,3	3,5	50	54 x 44 x 68	
9057 0108	K 250 13/190 T Cl.	LW-K 250	3	400	50	190	19	30±180	3±18	330÷780	5,5	4,0	5,0	3,5	40	54 x 44 x 68	
9057 0107	K 250 13/190 T Ex.	LW-K 250	3	400	50	190	19	30±180	3±18	320÷780	5,5	4,0	5,0	3,5	50	54 x 44 x 68	
9057 0110	K 250 15/170 T Cl.	LW-K 250	3	400	50	170	17	30±160	3±16	300÷900	5,5	4,0	5,0	3,5	40	54 x 44 x 68	
9057 0109	K 250 15/170 T Ex.	LW-K 250	3	400	50	170	17	30±160	3±16	390÷900	5,5	4,0	5,0	3,5	50	54 x 44 x 68	
9057 0112	K 250 11/210 T Cl.	LW-K 250	3	400	50	210	21	30±200	3±20	260÷660	5,5	4,0	5,0	3,5	40	54 x 44 x 68	
9057 0111	K 250 11/210 T Ex.	LW-K 250	3	400	50	210	21	30±200	3±20	260÷660	5,5	4,0	5,0	3,5	50	54 x 44 x 68	

### EXTRA



• Requires 4 kW single-phase electricity supply · Richiede rete elettrica monofase da 4 kW

