

COLD WATER – TWO-WHEEL

The **K 2000-Series**

One-piece Roto-Mold chassis
Virtually indestructible

Total-stop system
Auto-shutdown feature improves seal life-span and reduces power consumption

Neat storage system
Practical stowing of the trigger gun with safety catch and lances

Integrated Hose drum

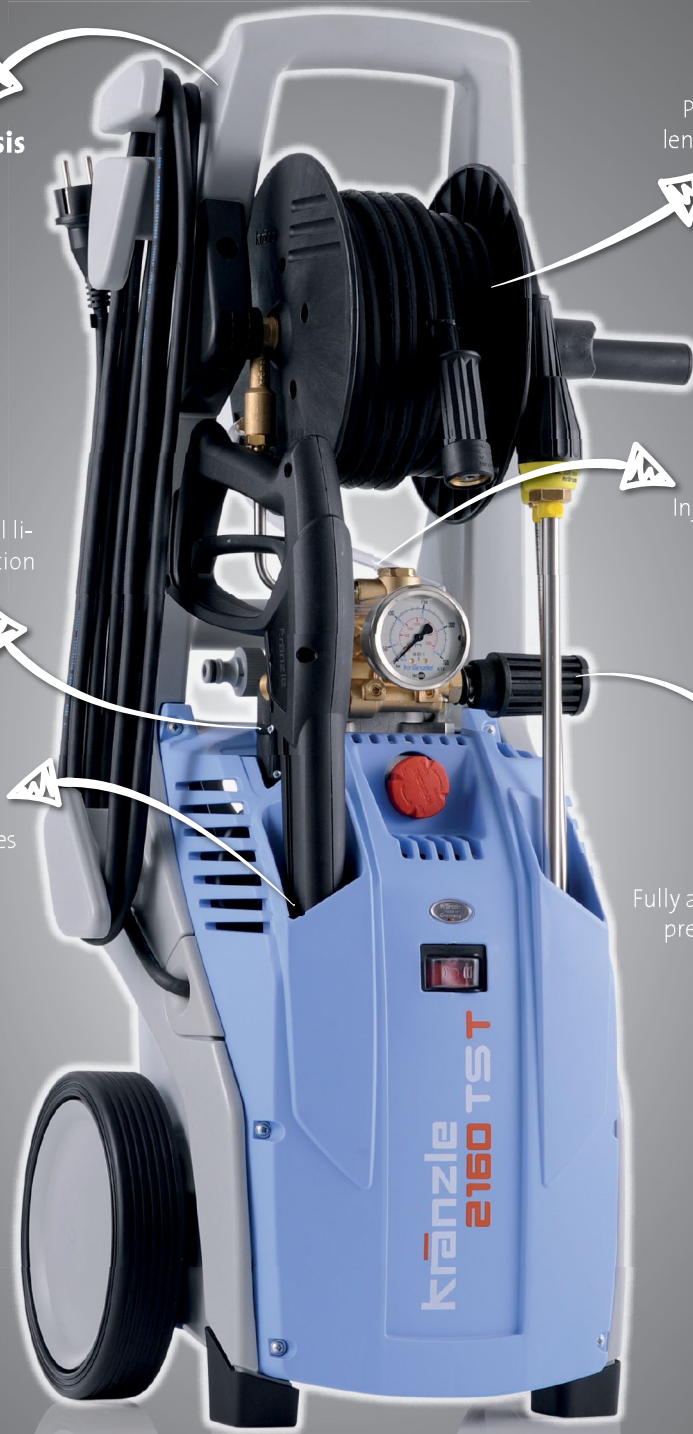
Practical design and features a longer length high-pressure hose complete with folding crank (TST design)

Cleaning Agent Intake

Injector system for dispensing of cleaning agents

Pressure regulation

Fully adjustable control allows operating pressures to be set to suit any task



Figures: K 2160 TST

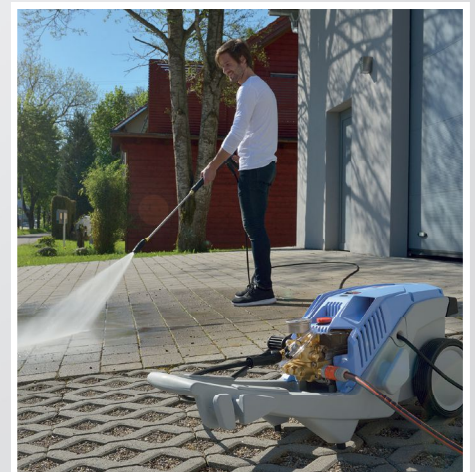




		K 2160 TS	K 2160 TST	K 2195 TS	K 2195 TST	K 2175 TS	K 2175 TST
Technical specifications		without hose drum	incl. hose drum	without hose drum	incl. hose drum	without hose drum	incl. hose drum
Operating pressure adjustable	bar / MPa	30-140 / 3-14	30-140 / 3-14	30-180 / 3-18	30-180 / 3-18	30-160 / 3-16	30-160 / 3-16
Max. admissible overpressure	bar / MPa	160 / 16	160 / 16	195 / 19.5	195 / 19.5	175 / 17.5	175 / 17.5
Connected load	V / ~ / Hz / A	230 / 1 / 50 / 14	230 / 1 / 50 / 14	230 / 1 / 50 / 14	230 / 1 / 50 / 14	400 / 3 / 50 / 6.7	400 / 3 / 50 / 6.7
Motor speed	Rpm	1400	1400	1400	1400	1400	1400
Water output	l/min l/h	11 660	11 660	8 480	8 480	12 720	12 720
Power intake / Power output	kW kW	3.2 2.4	3.2 2.4	3.2 2.4	3.2 2.4	3.3 2.6	3.3 2.6
Power supply cable	m	5	5	5	5	5	5
Dimensions L x W x H	mm	375 / 360 / 900	375 / 360 / 900	375 / 360 / 900	375 / 360 / 900	375 / 360 / 900	375 / 360 / 900
Weight	kg	37	39.5	37	39.5	37	39.5
Cleaning Agent Intake		●	●	●	●	●	●
Equipment							
Hose drum		–	●	–	●	–	●
Steel braided high-pressure hose	m	10	15	10	15	10	15
Trigger gun with safety catch	Model	M2000	M2000	M2000	M2000	M2000	M2000
Dirtkiller lance	Nozzle size	● 042	● 042	○ 03	○ 03	● 042	● 042
Vario-Jet lance	Nozzle size	● 042	● 042	○ 03	○ 03	● 042	● 042

Ord.no.	417801	417811	417841	417851	417821	417831
---------	--------	--------	--------	--------	--------	--------

Fig. Non-marking version (NoM). Info on page 58



For detailed technical information, see page 75-76