2000 SERIES

SAVE FLOOR SPACE WITHOUT SACRIFICING POWER

Compact steel frame fits into tight work areas while still delivering up to 40,000 PSI of cleaning force.

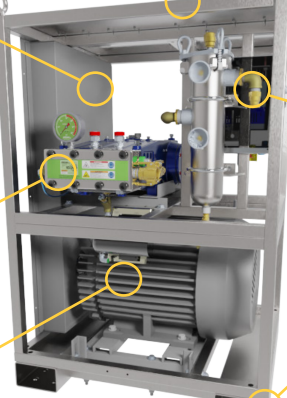
SAFETY STANDARDS

NEMA 4 starter panel, lockout/tagout package, and belt guard system meet industrial safety expectations out of the box



UNX FLUID END TECHNOLOGY

Quick in-the-field valve changes decrease downtime



MINIMIZE DOWNTIME

Includes water filtration, dual rupture discs, and a low-inlet pressure shutdown system to protect internal components and maximize uptime.

ADAPT TO ANY JOB SITE

Galvanized cart frame includes forklift channels and lifting eyes, and can be ordered with casters or bolt-down feet for flexible deployment.

LOW ENERGY COST

High-efficiency 50 or 75 HP electric motor options consume less energy than large 300 HP systems while still meeting tough cleaning demands.

MAX. POWER	75HP (56 KW)
MAX. FLOW	20 GPM AT 6,000 PSI
DIMENSIONS L X W X H (in/mm)	28" X 20" X 10.5"



STROKE		CONNECTION TYPE	PUMP SPEED RANGE	MAX. POWER INPUT		TOTAL DRY WEIGHT w/ FLUID END		PUMP OIL		
								- T/DE	CAPACITY	
in	mm		RPM	hp	kW	lb	kg	TYPE	gal	I
2.00	50.8	DISCHARGE: Jetstream LF TOP PORTS: 1/2" NPT	267-800	75	56	325	147	80W-90	1	3.8

To order Jetstream parts and accessories, call (832) 590-1300 or visit www.waterblast.com

©2021 Jetstream of Houston, LLC. All rights reserved. UNx™ is a trademark of Federal Signa Corporation.



FLUID END SPECS

INPUT RPM	PLUNGER SIZE	MAX PUMP DISPLACEMENT**		MAX OPERATING PRESSURE						
	NO.	gpm	lpm	psi	bar					
MODEL 2000										
75 HP										
	#4	2.9	10.9	40,000	2750					
	#5	3.8	14.5	30,000	2069					
	#6	5.8	21.8	20,000	1379					
800	#7	7.7	29.1	15,000	1034					
	#8	11.7	44.3	10,000	690					
	#9	14.6	55.3	8,000	551					
	#11	19.8	75.0	6,000	414					
			60 HP							
	#6	4.5	17.1	20,000	1379					
	#7	6.4	24.2	15,000	1034					
625	#8	8.7	32.9	10,000	690					
	#9	12.1	45.8	8,000	551					
	#11	16.2	61.3	6,000	414					
	50 HP									
	#6	3.8	14.3	20,000	1379					
525	#7	5.1	19.3	15,000	1034					
	#8	7.8	29.5	10,000	690					
	#9	9.7	36.7	8,000	551					
	#11	12.9	48.8	6,000	414					

^{**}Flow values represented refer to "theoretical" flow, neglecting inefficiency resulting from compressibility of water and expansion of pressure bearing components. Actual values may vary depending on the engine used to power the pump.









Jetstream Parts, Accessories and Rentals are also available through Jetstream Rentals, with 13 convenient U.S. locations

Gonzales, LA (225) 647-0660

LaPorte, TX

(281) 674-8668

Leeds, AL (205) 699-6790

Salt Lake City, UT (801) 606-4590

Highland, IN (219) 924-3180

Corpus Christi, TX (361) 360-7601

Long Beach, CA (562) 436-0250

Lakewood, WA (253) 584-0653

Aurora, CO (720) 896-0165

New Brunswick, NJ (732) 448-7830

Toledo, OH (419) 727-8368

Lexington, SC (803) 996-0741

Tampa, FL (813) 985-4500



