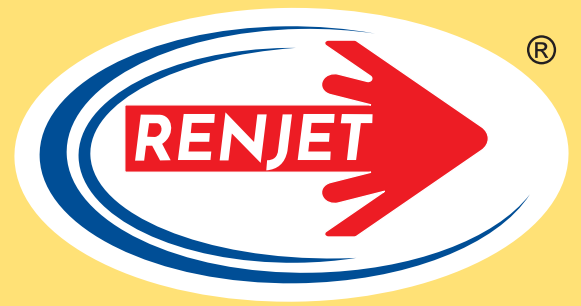


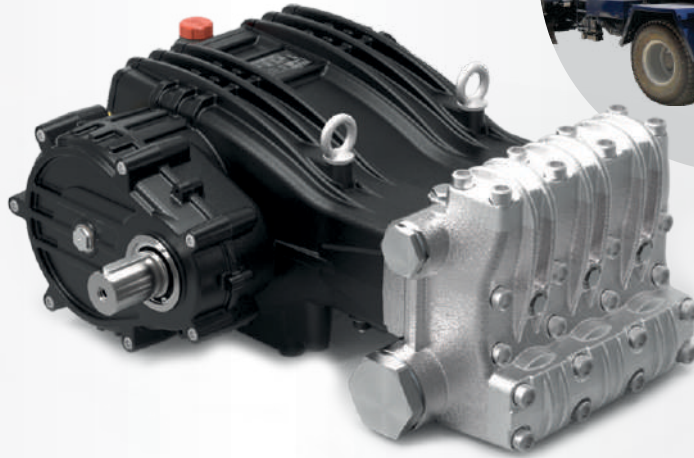
# REN JETTING SYSTEMS LLP

An ISO 9001:2015 Company



## TRIPLEX PLUNGER PUMP FOR SEWER JETTING

**UDOR**  
WATER POWER<sup>®</sup> Made in Italy



## VACUUM PUMP

**MORO KAISER**  
COMPONENTS<sup>®</sup> Made in Italy



## COMPANY PROFILE

REN Jetting Systems LLP is the Member of SSH Group of companies, SSH is one of the leading hydraulic pump manufacturer in India, since the year 2000, SSH having customer world wide..

RENJET has started the vision to provide best quality products with competitive price, Our Group of company having **More than 19 years of manufacturing experiences** of High Pressure Pumps. RENJET is the Authorized Channel Partner of **UDOR** and **MORO KAISER COMPONENTS** of Italy, RENJET specialist supplier of standard and custom-made high-pressure water jet cleaning systems and Sewer jetting pump, Hydrotest pump to Indian Industry. Suppliers complete packages to the customer as per the customer requirements. RENJET technical staffs are capable to design the systems according to customer requirements.

## FACILITIES



TEAM RENJET



QUALITY



MACHINE SHOP



UDOR S.P.A. the talian factory located in Rubiera (Reggio Emilia) specialized in manufacturing of membrane pumps, diaphragm pumps and plunger pumps for agriculture and high pressure water cleaners, Sewer Jetting, Fire Fighting, Hydro testing etc.

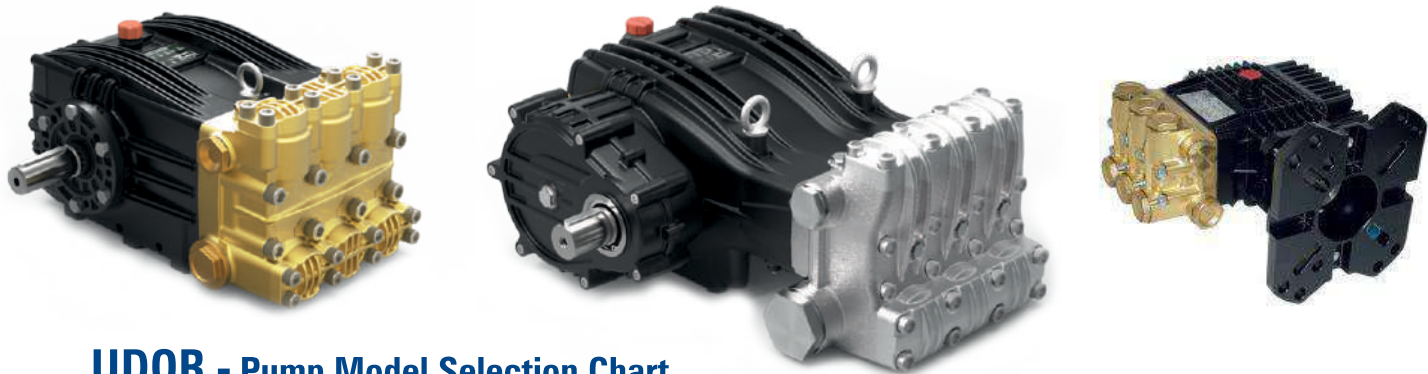


MORO was founded in the beginning of last century by Lorenzo Moro, a craftsman who had the idea to divert a waterway besides his workshop in order to get the energy to power a mechanical hammer; the production until the late 1950s was targeted to the agriculture, ploughs and trailers. In the following decade the manufacture of manure spreaders with a MORO vane vacuum pump gives the start of vacuum cilindrical tank business also combination units.

## ACCESSORIES



# TRIPLEX PLUNGER PUMP FOR SEWER JETTING



## UDOR - Pump Model Selection Chart

Ren Model No.	Pump Model	Flow Rate (LPM)	Pressure (Bar)	RPM
RE028	CXC 70/150	70	150	1450
	NK-C 60/250	63	250	1450
RE030	CXC 70/150	70	150	1450
	NK-C 70/200	71	250	1450
	NK-C 75/200	78	200	1450
RE036	NK-C 100/150	100	150	1450
RT028	NK-C 70/200	71	200	1450
	NK-C 75/200	78	200	1450
RT030	NK-C 75/200	78	200	1450
	NK-C 85/200	89	200	1450
RT036	NK-C 100/150	102	150	1450
		123	120	1750
	NK-C 145/100	145	100	1450
RT040	NX-C 145/100	145	100	1450
RF036	VX-B 160/130	127	160	800
		142	140	900
		155	130	1000
RF028	VX-B 100/200	101	200	1000
RF040	VX-B 200/100	180	110	900
		200	100	1000
RS040	VXX-B 215/160	215	160	1000/1500/1800/2200
RW040	HXR 200/200	211	200	1500/1800/2200
RW045	HXR 267/150	267	160	1500/1800/2200
RW034	PKL 4.0/30W	15	150	3400
RWW034	BL 5.0/30W	19	200	3400



**m MORO KAISER COMPONENTS** Made in Italy

## AIR VANE VACUUM PUMPS

The New AIR series radiant cooled vacuum pumps represent the most elevated standard in the technology of the vacuum suction and they are studied on a purpose for an employment in the industrial or agricultural sector. The applied technology is the one of the radial rotary vanes pump. The AIR flow range is currently constituted by various base pumps models, with different air courses, for which they are available various versions in accordance of the capacity required. The New AIR series models are predisposed for the upgrade with in-jet system to improve the heat exchange of the pump in the heavy duty use.



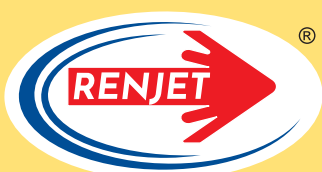
### MORO - Pump Model Selection Chart

Model		PM60A	PM70A	PM80A	PM110A
Free air flow (Lt/min)	lt/min	7200	9400	12000	16400
	m <sup>3</sup> /h	432	564	720	984
	cfm	254	332	424	579
Continuous duty vacuum	%	80%	80%	80%	80%
	In Hg	23,6	23,6	23,6	23,6
Maximum vacuum	%	95%	95%	95%	95%
	In Hg	28	28	28	28
Max. operating absolute press	bar abs	3	3	3	3
	barg	2	2	2	2
	psi abs	43,5	43,5	43,5	43,5
	psig	29,0	29,0	29,0	29,0
Power required at maximum vacuum	kW	9 kW	11,5 kW	14 kW	19 kW
	hp	12,2	15,6	20,4	25,8
Power required at max. pressure	kW	18 kW	26 kW	34 kW	41 kW
	hp	24,5	35,4	46,2	55,7
Oil consumption	gr/h	180 gr	200 gr	220 gr	210 gr
Oil tank capacity	lt	1,7 lt	2,7 lt	3,7 lt	4,8 lt
	Quarts	1,8	2,9	3,9	5,1
Weight	dB-A	75	76	76	80
Max. speed	rpm	1400	1400	1400	1400
Working speed	rpm	1000 ÷ 1100	1000 ÷ 1100	1000 ÷ 1100	1000 ÷ 1100
Max. speed	rpm	540	540	540	540
Working speed	rpm	450	450	450	450

### OUR MAJOR CLIENTS



Products shown above represent a small portion of our product range. Ask for our product list or visit our website. We reserve the right to technical alterations. The above products shown only for reference.



An ISO 9001:2015 Company

## REN JETTING SYSTEMS LLP

**Regd. Office :** 712, Arista, Sindhu Bhavan Road, Off. S. G. Highway, Bodakdev, Ahmedabad - 380 054. Gujarat, INDIA.  
**M. :** +91 - 7575007653, 079 - 29700839, 079 - 29700840  
**E-mail :** salesmgr@renjet.in

Website : [www.renjet.in](http://www.renjet.in)

**Factory :** 40, Akshat Industrial Park, Nr. Naroda Railway Crossing, Naroda, Ahmedabad - 382 330 Gujarat, INDIA.  
**Ph.:** +91-79-32900838

**Sales:** Delhi, Mumbai, Bangaluru, Chennai, Coimbatore, Cochin