

Henry



DRY VACUUMS 2011



Henry

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NACE CARE SOLUTIONS



PVR200

THE PVR200 (HENRY) and the **PVR380** have been completely re-designed but we kept all the best parts! They still have a **POWERFUL 1.6 HP** vacuum motor providing 110" of lift and 114 CFM for excellent soil recovery and **LONGER CARPET LIFE.**

The new **AUTOSAVE** feature automatically starts the vacuum motor on low speed, **REDUCING POWER CONSUMPTION** by 50% while only reducing suction 25% and the switch is now conveniently on the front of the vacuum for easier operation.

When equipped with a **HEPA-FLO BAG**, our standard filtration is **0.3 MICRON AT 99.97%** efficiency. Both are built to withstand commercial use and are equipped with a thermal overload for long-term motor protection and operator safety. The **REWIND HEAD** conveniently stores the 33' power cord internally to prevent power cord damage from improper wrapping.

Provac



PVR380



Powerful 1.6 HP 2 stage vacuum motor



Standard Permatex / Microtex filter



Rewind head and **AUTOSAVE** are **standard** features!

NACECARE SOLUTIONS
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MODEL

PVR200

PVR380

MOTOR	1,200W, 1.6 Hp, 2 stage, 2 Speed	1,200W, 1.6 Hp, 2 stage, 2 Speed
AIRFLOW	114 cfm	114 cfm
WATERLIFT	110"	110"
CAPACITY	2.5 gal.	4.5 gal.
STANDARD FILTRATION	0.3 micron	0.3 micron
PERMATEX/MICROTEx	99.97% eff.	99.97% eff.
Meets HEPA spec for non-hazardous recovery and exceeds LEED-EB spec		
WEIGHT	15 lbs.	18 lbs.
POWER CORD	33'	33'
SOUND LEVEL	47/49 dB(A)	47/49 dB(A)
TANK CONSTRUCTION	polypropylene	Structural Foam

Provac

P V R

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MANAGE CARE SOLUTIONS



The **PVR390** is in a class of its own! This is the first canister vacuum to include **ON-BOARD STORAGE** for more than just standard vacuum tools.

The **TELESCOPING HANDLE** makes the PVR390 compact for storage while the **BUILT IN WAND HOLDER** makes transporting the unit a breeze. The **REWIND HEAD** conveniently stores the 33' power cord internally to prevent power cord damage from improper wrapping.

The new **AUTOSAVE** feature automatically starts the vacuum motor on low speed, **REDUCING POWER CONSUMPTION** by 50% while only reducing suction by 25% and the upgraded switch housing is conveniently located at the front of the vacuum for easier operation.

This unit is a **CLEAR CHOICE** for any facility large or small.

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Provac



NAACE CARE SOLUTIONS
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MODEL

PVR390

MOTOR	1,200W, 1.6 Hp, 2 stage, 2 speed
AIRFLOW	114 cfm
WATERLIFT	110"
CAPACITY	4 gal.
STANDARD FILTRATION PERMATEx/MICROTEx	0.3 micron 99.97% eff.
Meets HEPA spec for non-hazardous recovery and exceeds LEED-EB spec	
WEIGHT	19 lbs.
POWER CORD	33'
SOUND LEVEL	49/47 dB(A)
TANK CONSTRUCTION	polypropylene

NuSave

The NSP and NSR 200 from NaceCare are without a doubt the market leader in "green" vacuums without any performance compromises. **AUTOSAVE** is standard on both units so they are two speed machines that always start on Lo providing Hi power at the "flick" of a switch when needed.

UNBELIEVABLE SOIL RECOVERY

Our new floor tool (designed specifically for NuSave) recovers the same amount of soil on Lo power (400 watts) as our 1200 watt ProVacs do on full (1200 watts). With this kind of performance the Hi setting will really only be needed in special circumstances.

FILTRATION

With the NSP 200 at 96% efficient at 0.3 micron and the NSR 200 at 99.97% efficient at 0.3 micron soil retention is not an issue in these units. They are both LEED-EB compliant and the NSR 200 meets HEPA for non hazardous soil recovery !

POWER CONSUMPTION

On the Lo setting at 400 watts the NuSave vacs consume **1/3 OF THE POWER** of the other vacs in our range and 1/3 of the power of most vacs on the market today. Based on this the cost savings are significant! But remember they recover the same amount of soil!

BACKGROUND INFORMATION

COST PER KWH	\$0.90
COST PER 1200 KWH	\$0.108
COST PER 800 KWH	\$0.72
COST PER 400 KWH	\$0.036

ASSUMING PROFESSIONAL USE OF 6 HOURS PER DAY WE HAVE;

COST PER DAY @1200 WATTS	\$0.64
COST PER DAY @ 800 WATTS	\$0.42
COST PER DAY @ 400 WATTS	\$0.21

AT 255 DAYS ANNUAL USE (51 WEEKS X 5 DAYS) WE HAVE;

COST AT 1200 WATTS FULL TIME	\$163.20 USING A CURRENT MACHINE FULL TIME
COST AT 800 WATTS FULL TIME	\$107.10 USING A NUSAVE MACHINE ON HI SETTING FULL TIME
COST AT 400 WATTS FULL TIME	\$53.55 USING A NUSAVE MACHINE ON LO SETTING FULL TIME

ASSUMING WE USE OUR NUSAVE MACHINE AT 80% ON LO POWER AND 20% ON HI OUR SAVINGS ARE;

COST TO OPERATE USING IT 20% OF THE TIME ON HI	\$21.42
COST TO OPERATE USING IT 80% OF THE TIME ON LO	\$42.84
TOTAL COST TO OPERATE AN NS MACHINE FOR 255 DAYS IS	\$64.26

SAVINGS VERSUS OPERATING A 1200 WATT MACHINE ARE $\$163.20 - \$64.26 = \$98.94$ OR 60%.

AT APPROXIMATELY \$100 A YEAR IN SAVINGS OUR NUSAVE MODELS CERTAINLY MAKE SENSE.

IN ESSENCE, NUSAVE RECOVERS SOIL AS WELL AS ANYTHING ON THE MARKET, FILTERS BETTER THAN ANYTHING ON THE MARKET AND SAVES YOU MONEY.

SOUNDS LIKE A WIN, WIN, WIN TO US !





NACECARE SOLUTIONS
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NSP200

NSR200

MODEL

NSP200

NSR200

MOTOR	400W / 800W	400W / 800W
AIRFLOW	81 cfm	81 cfm
WATERLIFT	60" / 90"	60" / 90"
CAPACITY	2.5 gal.	2.5 gal.
STANDARD FILTRATION	0.3 micron	0.3 micron
TRITEX	96% eff.	99.97% eff.
WEIGHT	13 lbs.	13 lbs.
POWER CORD	33'	33'
SOUND LEVEL	47 / 49 dB(A)	47 / 49 dB(A)
TANK CONSTRUCTION	polypropylene	polypropylene

ProSave

Our **PROSAVE** series of vacuums boast a 1.6 hp motor providing 110" of lift and 114 cfm. Combine that with the 0.3 micron filtration at 96% efficiency and you have a winning combination. The **AUTOSAVE** feature automatically starts the vacuum on low for reduced power consumption. The cord wrap system allows the power cord to be stored neatly with no tangles. The new **PLUG CABLE** system allows anyone to change the power cord quickly and easily for reduced down time. All prosave vacuums are LEED-EB compliant. The PROSAVE and NVH units weigh in at less than 16 pounds which makes transporting them effortless.

The **NVH380** shares the same motor and filtration, but also includes a PTO socket for use with our A350E deluxe electric powerhead kit.

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NACECARE SOLUTIONS



MODEL	PSP200	PSP380	NVH380
MOTOR	1,200W, 1.6 Hp, 2 stage	1,200W, 1.6 Hp, 2 stage	1,200W, 1.6 Hp, 2 stage
AIRFLOW	114 cfm	114 cfm	114 cfm
WATERLIFT	110"	110"	110"
CAPACITY	2.5 gal.	4.5 gal.	4.5 gal.
STANDARD FILTRATION: TRITEX	0.3 micron	0.3 micron	0.3 micron
PERMATEX/ MICROTUX	96% eff.	96% eff.	96% eff.
WEIGHT	13 lbs.	14 lbs.	15.5 lbs.
POWER CORD	33'	33'	33'
SOUND LEVEL	49 dB(A)	49 dB(A)	62 dB(A)
TANK CONSTRUCTION	polypropylene	polypropylene	structural foam