

# **NOVADRY NDi System**

With integrated VAControl CAB for intelligent central vacuum



## **Smart systems with integrated VAControl CAB!**



### **Easy maintenance:**

- Easy access to all pumps and parts at one place
- Easy belt access, no enclosure for quick maintenance
- Intelligent service and maintenance alerts



#### **Smart control:**

- Intelligent software functions
- One controller to manage all processes



### **Energy efficient:**

- Automatic control of target pressure
- No overperforming, no energy waste



#### 100% oil free:

- Clean exhaust
- No product contamination
- No oil changes or oil filter changes for low maintenance



### **Robust dry screw:**

- High performance at any working pressure
- Optimal vapor handling
- Gas ballast & self draining design



## Plug & Pump for highest convenience:

- Air-cooled for easy installation
- Fully assembled
- All components and software included





### **NOVADRY NDi Systems:**

- ND 400i with 400 m³/h pumping speed
- ND 600i with 600 m³/h pumping speed
- Strong performance down to 5 mbar working pressure
- Reduced footprint combined with smart functions
- Intelligent pressure adjustment and control of target pressure

# Smart control with VAControl CAB:

- Standardized products ready-to-order!
- Intelligent pump systems with VAControl CAB
- One controller to manage all processes
- Pump data available from anywhere:
  - Local, remote or cloud connectivity
  - Data recording for best production quality
- Maintenance and service alerts for higher uptime
- Functions to enhance user experience:
  - Starts / Stops of multiple pumps
  - Pressure control
  - Cloud communication via GENIUS
- Direct control via various devices







## **Smart central vacuum system**

### Your unique benefits:

- 100% clean and hygienic vacuum
- Robustness at any working pressure
- Easy handling for highest convenience
- Low energy consumption to fulfill sustainability goals

## **Create more value with intelligent software functions:**

- Vacuum on demand:
  - Save on energy
  - Increased pump maintenance cycles & lifetime
- Event creation for optimized production planning
- Maintenance and service alerts
- User accounts with different authorization levels

# ...flexible software for customer specific upgrades!

## **Features & applications**

### **Target applications for NDi:**

- CVS for applications with 10 100 mbar working pressure
- Typical central vacuum systems in:
  - Food & Packaging
  - Medical institutions
  - R&D institutions
  - Composite producers
  - Electronic component producers
- Pick & place applications in various markets









## **Technical data**

		ND 400i	ND 600i	
Maximum pumping speed (w/o gas ballast)	m³/h	400 600		
Ultimate pressure w/o gas ballast	mbar	5		
Max. permissible outlet pressure (rel. to ambient)	mbar	200		
Max. permissible inlet pressure	mbar	1200		
Water vapor tolerance with gas ballast	mbar	60		
Water vapor capacity with gas ballast	kg/h	13,8	20,7	
Permissible ambient temperature	°C	0 to +40		
Nominal motor power 50Hz / 60Hz	kW	9	13	
Weight, approx.	kg	692	997	
Dimensions (L x W H)	mm	1410 x 925 x 1503 x 880 1410 x 925 x 1979		
Inlet / outlet connection		DN80 / DN80		

## **Versions**

111400NDi01	ND 400i, 50 Hz, 200/400V	111600NDi01	ND 600i, 50 Hz, 200/400V
111400NDi02	ND 400i, 60 Hz, 230/460V	111600NDi02	ND 600i, 60 Hz, 230/460V
111400NDi03	ND 400i, 60 Hz, 200/380V	111600NDi03	ND 600i, 60 Hz, 200/380V

