

## High Vacuum Nozzles



Nederman welding nozzles are well suited for use together with a balancing arm, but are also available with a magnetic or suction foot; see accessories below. The CWN nozzle is silenced for optimum comfort.

• Designed for high vacuum without reduced performence

Product name

High Vacuum Nozzles

## Nederman

## High Vacuum Nozzles

Image	Description	Model
	Nozzle FWN 200/50, connection D=50 mm, airflow 250 m3/h, width 200 mm	40290110*
	Nozzle FWN 400/50, connection D=50 mm, airflow 250 m3/h, width 400 mm	40290120*
	Nozzle CWN-S 105/40, connection D=40 mm,, airflow 200 m3/h	40290330**
	CWN-S 105/50 nozzle silencer, connection D=50 mm, airflow 250 m3/h, suction diameter 105 mm	40290230**
Ţ	CWN-S 105/63 nozzle silencer, connection D=63 mm, airflow 400 m3/h suction diameter 105 mm	40290240**
	Nozzle CWN-S 105/50L silencer, connection D=50 mm, airflow 250 m3/h	40290270***

\*Fish tail nozzle. For mounting on balance arms, magnet or suction base. Must be combined with nozzle extension when used with balance arms. \*\*Noise reducing nozzle. For mounting on balance arms, magnet or suction base.
\*\*\*Noise reducing nozzle with flexible steel tube extension. For mounting on balance arms, magnet or suction base.



## High Vacuum Nozzles

Accessory		Part No
	Magnetic base	40290170
	Suction base	40290180
Ĵ	Nozzle extension	40290200
Č	Sensor ring	40750020
	Handle CWN-S 105/50 & 63	40070420