

# *patrol D*



## *The compact all-rounder.*

### *Top features:*

*Handy format*

*STOP impact switch*

*Feedback*

*Rotary potentiometer*

*... and much more*

**2.4 GHz  
option**



### *Quality in Control.*



# patrol D

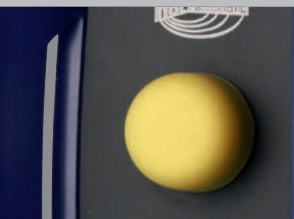


## Highlights:



### Handy format

The patrol D offers an extremely handy and sophisticated ergonomic design. With its clever carrying at one's side, the transmitter ensures maximum operating comfort.



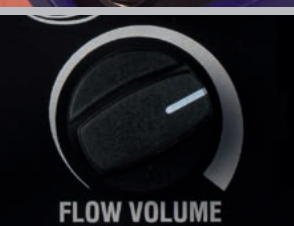
### Enabling switch (optional)

patrol D is available with a two-step enabling switch. This operating element ensures optimum safety for maintenance or service work on or within the machine.



### Feedback (optional)

By means of up to 4 LEDs, error notifications, warnings and other information can be indicated – a considerable increase in safety.



### Rotary potentiometer (optional)

The patrol D is available with a rotary potentiometer. With this option, the transmitter offers the comfortable wireless control of applications with one stepless function.



### radiomatic® iON (optional)

This clever electronic key enables the quick activation of a spare transmitter in case the original transmitter is damaged. This means service without expensive downtime.

## Carrying methods:



Carrying at one's side.

## Applications:

Diverse machinery and special applications.



Version with toggle switches.



Version with push buttons and toggle switches.

## Further details:

- Up to 7 single-step push buttons or toggle switches / up to 2 rotary switches (maintained / spring-return) / STOP impact switch.
- LED for indication of operation / battery status.
- 2 rechargeable NiMH exchange batteries, approx. 20 h of continuous operating time (standard version).
- Robust plastic housing, protection class IP 65.
- Weight: approx. 600 g (1.3 lbs.) including battery.
- Further options: manual frequency switch, radiomatic® AFS (Automatic Frequency Selection), 2.4 GHz technology.