

MHS Fume extraction torch

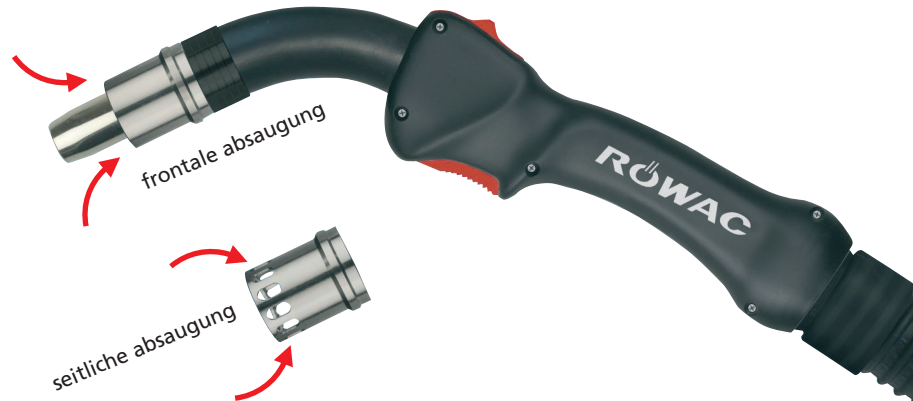
MHS Rauch - 250 Air cooled

250 Amp./100% ED (co2)
210 Amp./100% ED (Mixed gas)



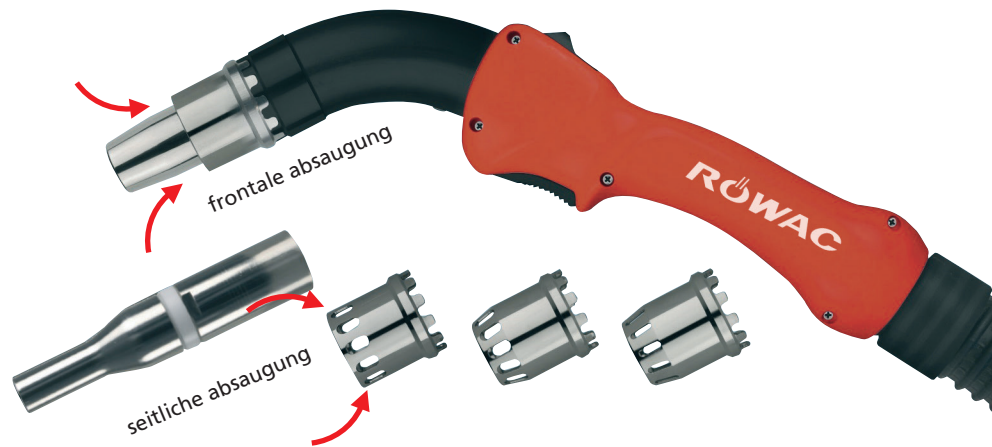
MHS Rauch - 330 Water cooled

330 Amp./100% ED (co2)
290 Amp./100% ED (Mixed gas)



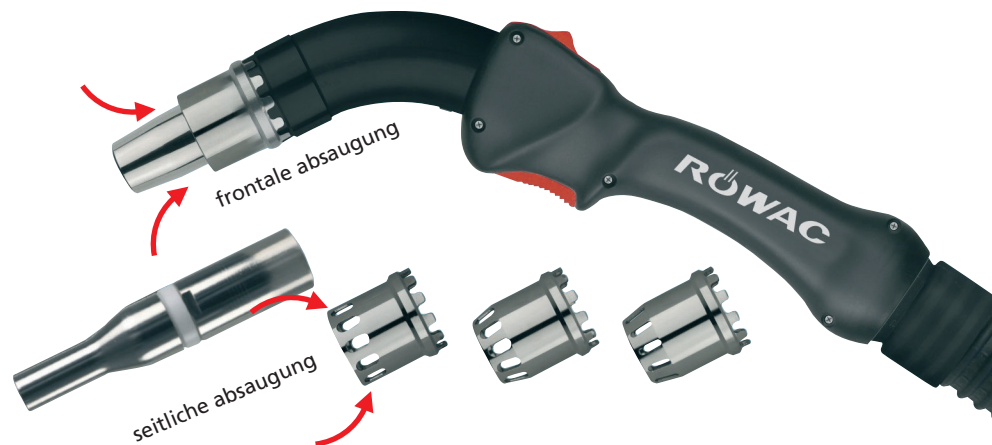
MHS Rauch - 350 - SC Air cooled

350 Amp./100% ED (co2)
310 Amp./100% ED (Mixed gas)



MHS Rauch - 450 - SC Water cooled

550 Amp./100% ED (co2)
510 Amp./100% ED (Mixed gas)



Get the best!

MHS RAUCH - 450 - SC



ROWAC

ROWAC

Prior
Welding

Rauchabsaugbrenner

Fume extraction

robust



leicht

handlich

ROWAC effiziente Kühlung

Highly efficient cooling

Verschiedene verstellbare Absaugdüsen

Different adjustable extraction nozzles

Stabiler Sitz des Brennerkörpers

Stable position of the torch body

Exakter zentrischer Sitz aller Düsen

Exact centric position of nozzles and tip

Schieber für Regulierung der Absaugluft

Slider for regulation of exhaust ventilation

Schraubbare Gasdüse

Screwable gas nozzle

Austauschbarer Düsenstock

Replaceable contact tip holder

Hohe Standzeit in der Verschleißteile

Long durability of wear parts



MHS RAUCH - 450 - SC

Welding torch

Leichter ergonomischer Handgriff mit Mikroschalter
Lightweight ergonomic handle with microswitch

Leichte Führung durch Kugelgelenk
Easy handling due to ball joint

Lederschutzschlauch mindestens 2 m lang
Leather protection hose of at least 2m length

Optimale Dichtigkeit des Schlauchsystems
Optimal tightness of hose system

Keine Absaugverluste
No leakage of extraction power

Kombinierbar mit allen Absauganlagen
Combinable with all extraction units

Robustes Absaug-/Anschlußsystem
Robust extraction/connection system

Absaugstutzen 360° verdrehbar
Extraction connector 360° rotatable

EURO-Zentralanschluss
Euro central adapter

Andere Maschinenanschlüsse möglich
Other machine side connections possible

Reparatur- und wartungsfreundlich
Repair and maintenance friendly