ite-tools.com


## 4. HD SERIES, STRAIGHT CONNECTIONS FOR R410A

1 end $1 / 4$ " FFL without ball valve 1 end $5 / 16$ " FFL with ball valve

- Two StRAIGHT swivel ends without CORE DEPRESSOR.
- One end with BALL VALVE equipped with CORE DEPRESSOR (allows trapping gas and avoiding loss and spillage into the atmosphere).
- IMPORTANT: Safety PURGING SLOTS in all swivel ends.

| HDCS- $36-B / 410 / V$ | $H D$ | blue hose $5 / 16^{\prime \prime} \times 1 / 4^{\prime \prime}$ | $L=90 \mathrm{~cm}$ | $\left(36^{\prime \prime}\right)$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| HDCS-36-R/410/V | HD red hose $5 / 16^{\prime \prime} \times 1 / 4^{\prime \prime}$ | $L=90 \mathrm{~cm}$ | $\left(36^{\prime \prime}\right)$ |  |
| HDCS-36-Y/V | HD yellow hose $2 x^{1 / 44^{\prime \prime}}$ | $L=90 \mathrm{~cm}$ | $\left(36^{\prime \prime}\right)$ |  |

HDCS-60-B/410/V HD blue hose $5 / 16^{\prime \prime} \times{ }^{1 / 4^{\prime \prime}} \mathrm{L}=150 \mathrm{~cm}$ ( $60^{\prime \prime}$ )
HDCS-60-R/410/V HD red hose $5 / 16^{\prime \prime} \times 1 / 4^{\prime \prime} \quad L=150 \mathrm{~cm} \quad\left(60^{\prime \prime}\right)$
HDCS-60-Y/V HD yellow hose $2 x^{1} / 4^{\prime \prime} \quad \mathrm{L}=150 \mathrm{~cm}$ ( $60^{\prime \prime}$ )
HDCS-72-B/410/V HD blue hose $5 / 16^{\prime \prime} \times 1 / 4^{\prime \prime} \mathrm{L}=180 \mathrm{~cm}$ (72")
HDCS-72-R/410/V HD red hose $5 / 16^{\prime \prime} x^{1 / 4 "} \quad L=180 \mathrm{~cm}$ (72")
HDCS-72-Y/V HD yellow hose $2 x^{1} / 4^{\prime \prime} \quad L=180 \mathrm{~cm}$

## SET OF 3 HOSES (Blue + Red + Yellow)

1 end $1 / 4$ " FFL
1 end $5 / 16^{\prime \prime}$ FFL with ball valve
HD Red hose
HD Yellow hose
1 end $5 / 16$ " $F F L$ with ball valve

5HDCS-36/410/V
1 end $1 / 4^{\prime \prime}$ FFL with ball valve

| 3HDCS-36/410/V | Set of 3 hoses | $\mathrm{L}=90 \mathrm{~cm}$ | $(36 ")$ |
| :--- | :--- | :--- | :--- |
| 3HDCS-60/410/V | Set of 3 hoses | $\mathrm{L}=150 \mathrm{~cm}$ | $(60$ ") |
| 3HDCS-72/410/V | Set of 3 hoses | $\mathrm{L}=180 \mathrm{~cm}$ | $(72 ")$ |
| 3HDCS-120/410/V | Set of 3 hoses | $\mathrm{L}=300 \mathrm{~cm}$ | $(120$ ") |

## 1/4" FFL WITH ball valve

- Two STRAIGHT connecting swivel ends.
- One end with BALL VALVE equipped with CORE DEPRESSOR (allows trapping gas and avoiding loss and spillage into the atmosphere).
- IMPORTANT: Safety PURGING SLOTS in all swivel ends.

| HDCS-36-B/V | HD blue hose $1 / 4$ " | $\mathrm{L}=90 \mathrm{~cm}$ | (36") |
| :---: | :---: | :---: | :---: |
| HDCS-36-R/V | HD red hose $1 / 4^{\prime \prime}$ | $\mathrm{L}=90 \mathrm{~cm}$ | (36") |
| HDCS-36-Y/V | HD yellow hose $1 / 4^{\prime \prime}$ | $\mathrm{L}=90 \mathrm{~cm}$ | (36") |
| HDCS-60-B/V | HD blue hose ${ }^{1 / 4}{ }^{\prime \prime}$ | $\mathrm{L}=150 \mathrm{~cm}$ | (60") |
| HDCS-60-R/V | HD red hose $1 / 4^{\prime \prime}$ | $\mathrm{L}=150 \mathrm{~cm}$ | (60") |
| HDCS-60-Y/V | HD yellow hose $1 / 4^{\prime \prime}$ | $\mathrm{L}=150 \mathrm{~cm}$ | (60") |
| HDCS-72-B/V | HD blue hose $1 / 4$ " | $\mathrm{L}=180 \mathrm{~cm}$ | (72") |
| HDCS-72-R/V | HD red hose $1 / 4$ " | $\mathrm{L}=180 \mathrm{~cm}$ | (72") |
| HDCS-72-Y/V | HD yellow hose $1 / 4^{\prime \prime}$ | $\mathrm{L}=180 \mathrm{~cm}$ | (72") |
| HDCS-120-B/V | HD blue hose ${ }^{1 / 4}{ }^{\prime \prime}$ | $\mathrm{L}=300 \mathrm{~cm}$ | (120") |
| HDCS-120-R/V | HD red hose $1 / 4$ " | $\mathrm{L}=300 \mathrm{~cm}$ | (120") |
| HDCS-120-Y/V | HD yellow hose $1 / 4^{\prime \prime}$ | $\mathrm{L}=300 \mathrm{~cm}$ | (120") |

## SET OF 3 HOSES (Blue + Red + Yellow)

| $3 H D C S-36 / V$ | Set of $\mathbf{3}$ hoses | $\mathrm{L}=90 \mathrm{~cm}$ | $\left(36^{\prime \prime}\right)$ |
| :--- | :--- | :--- | :--- |
| $3 H D C S-60 / V$ | Set of 3 hoses | $\mathrm{L}=150 \mathrm{~cm}$ | $\left(60^{\prime \prime}\right)$ |
| $3 H D C S-72 / V$ | Set of 3 hoses | $\mathrm{L}=180 \mathrm{~cm}$ | $\left(72^{\prime \prime}\right)$ |
| $3 H D C S-120 / V$ | Set of 3 hoses | $\mathrm{L}=300 \mathrm{~cm}$ | $\left(120^{\prime \prime}\right)$ |

