

**MODELLI DI TORNIO COMPATIBILI**  
 COMPATIBLE LATHE TYPES

DOOSAN

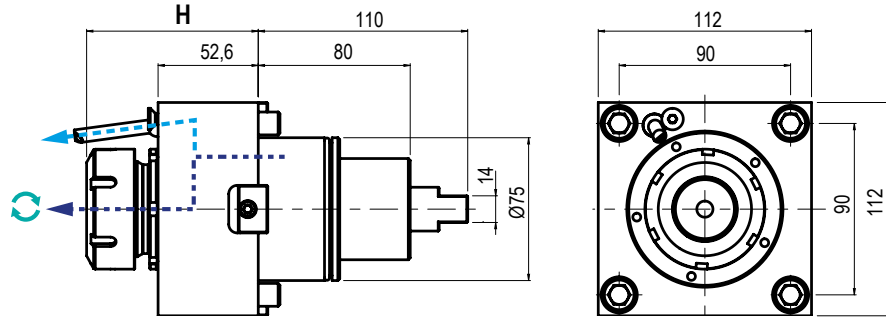
HWACHEON

HYUNDAI WIA

SAMSUNG

VICTOR

Vedi pagine compatibilità 5.8 / 5.9 - See compatibility pages 5.8 / 5.9

**BMT**  
**75**

 TIPO - TYPE  
**Assiale - Axial**

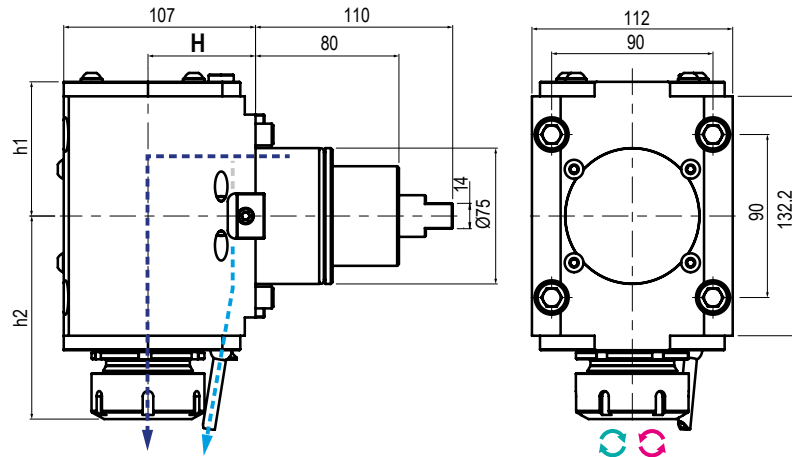
 USCITA - OUTPUT  
**Portapinza  
 Collet Chuck**

 REFRIGERANTE  
 COOLANT  
**80BAR**

 RATIO  
**1:1**

 ROTAZIONE - ROTATION  
**Uguale al mandrino  
 Same as machine spindle**

Code	Output	Int Cool.	H	Nm	Rpm	kw	
99.DS.A34	ER-40 - Ø3-30	NO	86,5+90,2	100	6.000	12	
99.DS.A35	ER-40 - Ø3-30	✓	86,5+90,2	100	6.000	12	

**NEW**

 TIPO - TYPE  
**Radiale - Radial**

 USCITA - OUTPUT  
**Portapinza  
 Collet Chuck**

 REFRIGERANTE  
 COOLANT  
**80BAR**

 RATIO  
**1:1**

 ROTAZIONE - ROTATION  
**Uguale / opposto al mandrino  
 Same / opposite as m. spindle**

Code	* Output	Int Cool.	H	h1	h2	Nm	Rpm	kw	
99.DS.A38	ER-40 - Ø3-30	NO	60	74,1	108,3+112,1	100	6.000	12	
99.DS.A38C									
99.DS.A39	ER-40 - Ø3-30	✓	60	74,1	108,3+112,1	100	6.000	12	
99.DS.A39C									

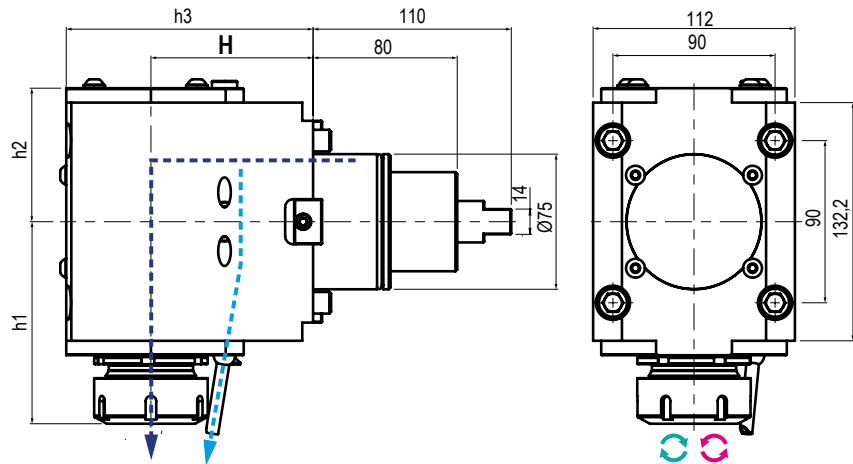
\* N.B: Rotazione uguale al mandrino - Rotation same as machine spindle

Rotazione opposta al mandrino - Rotation opposite as machine spindle

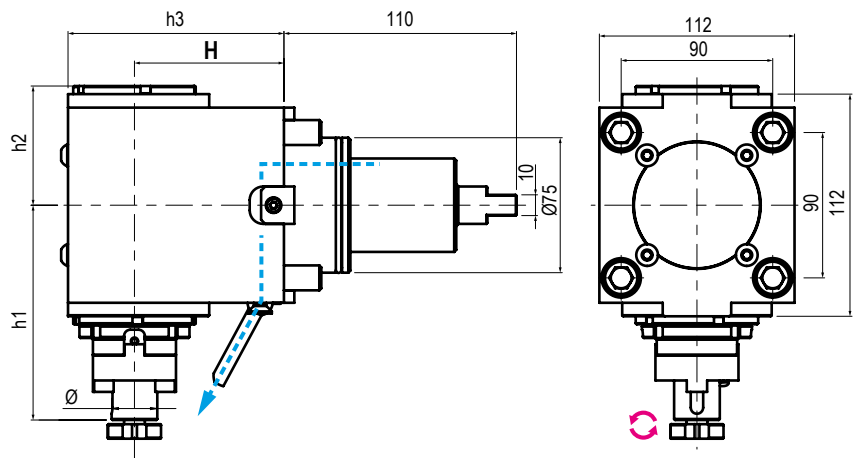
**MODELLI DI TORNIO COMPATIBILI**  
 COMPATIBLE LATHE TYPES

**DOOSAN**
**HWACHEON**
**HYUNDAI WIA**
**SAMSUNG**
**VICTOR**

Vedi pagine compatibilità 5.8 / 5.9 - See compatibility pages 5.8 / 5.9

**NEW**


TIPO - TYPE		USCITA - OUTPUT		REFRIGERANTE COOLANT		RATIO		ROTAZIONE - ROTATION		
Radiale - Radial		Portapinzina Collet Chuck		<b>80BAR</b>		<b>1:1</b>		Uguale / opposto al mandrino Same / opposite as m. spindle		
Code	*	Output	Int Cool.	H	h1	h2	h3	Nm	Rpm	kw
99.DS.A75		ER-40 - Ø3-30	NO	90	108,3±112,1	74,1	137	100	6.000	12
99.DS.A75C										
99.DS.A76		ER-40 - Ø3-30	✓	90	108,3±112,1	74,1	137	100	6.000	12
99.DS.A76C										
99.DS.A85		ER-40 - Ø3-30	NO	110	108,3±112,1	74,1	157	100	6.000	12
99.DS.A85C										
99.DS.A86		ER-40 - Ø3-30	✓	110	108,3±112,1	74,1	157	100	6.000	12
99.DS.A86C										

**NEW**


TIPO - TYPE		USCITA - OUTPUT		REFRIGERANTE COOLANT		RATIO		ROTAZIONE - ROTATION		
Radiale - Radial		Porta Fresa Shell End Milling Cutter		Esterno External		<b>1:1</b>		Opposto al mandrino Opposite to machine spindle		
Code	*	Output	Int Cool.	H	h1	h2	h3	Nm	Rpm	kw
99.DS.A112		Ø27	NO	60	120	74,1	107	100	6.000	12
99.DS.A113		Ø27	NO	90	120	74,1	137	100	6.000	12
99.DS.A114		Ø27	NO	110	120	74,1	157	100	6.000	12

\* N.B: Rotazione uguale al mandrino - Rotation same as machine spindle

Rotazione opposta al mandrino - Rotation opposite as machine spindle