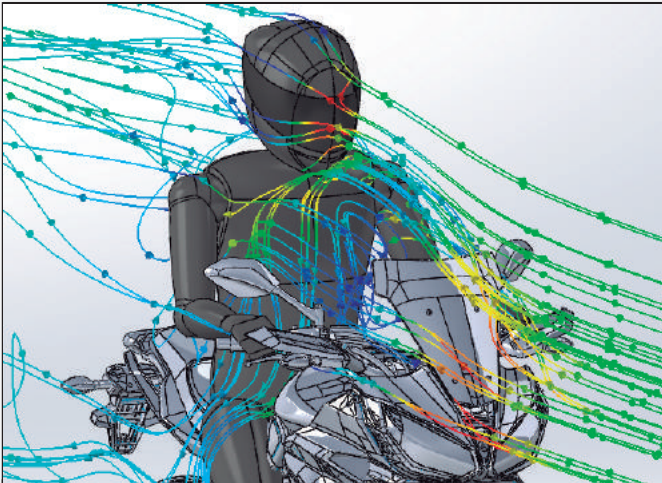


## YAMAHA MT-07 Tracer Frontal wind deflector

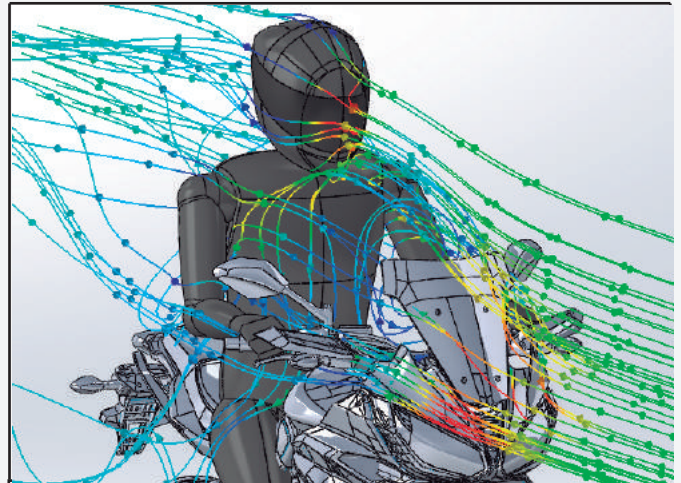
Ref. : 9226



OEM WITHOUT DEFLECTOR

HELMET AVERAGE PRESSURE	5.38 g/cm <sup>2</sup>
BODY AVERAGE PRESSURE	1.79 g/cm <sup>2</sup>

NOTE: g= gram force



OEM WITH DEFLECTOR

HELMET AVERAGE PRESSURE	5.30 g/cm <sup>2</sup>
BODY AVERAGE PRESSURE	1.70 g/cm <sup>2</sup>



### TEST CONDITIONS

SPEED	150 km/h	93 mph
RIDER HEIGHT	180 cm	5.9 ft
SCREEN POSITION	Lower	
LATERAL WIND	No	
TEMPERATURE	20°C	68°F

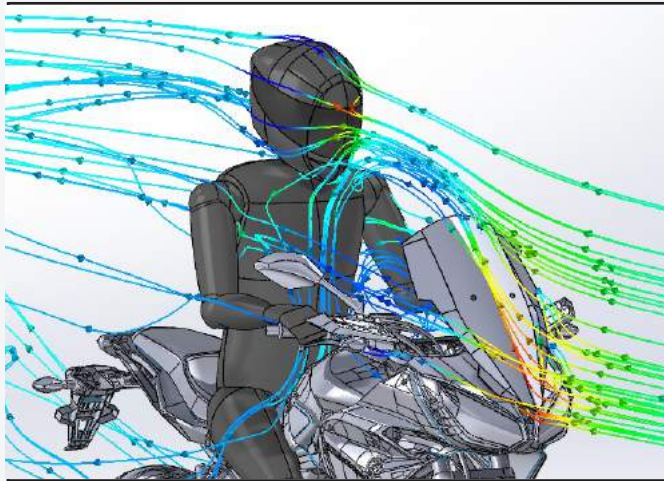
Total dissipated pressure with Puig deflector is equivalent to 145 g.

**PUIG FRONT DEFLECTORS HELP TO DRIVE THE AIR AWAY FROM THE RIDER'S BODY**

## YAMAHA MT-07 Tracer with Puig Screen

Frontal wind deflector

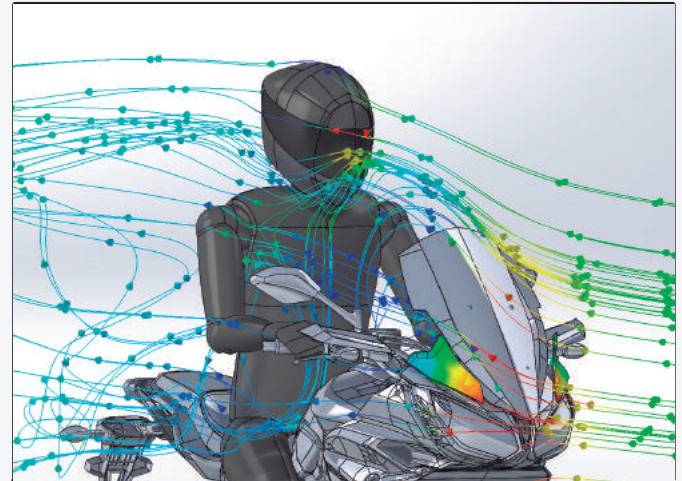
Ref. : 9226



PUIG WITHOUT DEFLECTOR

HELMET AVERAGE PRESSURE	3.80 g/cm <sup>2</sup>
BODY AVERAGE PRESSURE	0.31 g/cm <sup>2</sup>

NOTE: g= gram force



PUIG WITH DEFLECTOR

HELMET AVERAGE PRESSURE	3.62 g/cm <sup>2</sup>
BODY AVERAGE PRESSURE	0.02 g/cm <sup>2</sup>



### TEST CONDITIONS

SPEED	150 km/h	93 mph
RIDER HEIGHT	180 cm	5.9 ft
SCREEN POSITION	Lower	
LATERAL WIND	No	
TEMPERATURE	20°C	68°F

Total dissipated pressure with Puig deflector is equivalent to 490 g.

**PUIG FRONT DEFLECTORS HELP TO DRIVE THE AIR AWAY FROM THE RIDER'S BODY**